Daily Changes of Resting Metabolic Rate in Elite Rugby Union Players.

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# **Abstract**

**INTRODUCTION:** Preparation for competitive contact sport has been extensively researched, however there are limited data to guide players as to how the demands of their sport affect the energy requirements of recovery. We aimed to provide novel data on changes in resting metabolic rate (RMR) in contact sport athletes and relate these to the physical demands of training and competition.

**METHODS:** 22 Elite professional Premiership Rugby Union players were recruited to the study. Indirect calorimetry (Vyntus CPX canopy, CareFusion) was used to measure RMR each morning of the competitive match week, in a fasted, rested state. External loads for training and match play were monitored and recorded using global positioning systems (Catapult Innovations, Australia), whilst internal loads were tracked using rate of perceived exertion scales. Collisions were reviewed and recorded by expert video analysts for contacts in general play (breakdown and tackle area) or the set piece (scrum or maul).

**RESULTS:** There were significant (p=0.005) mean increases in RMR of ≈231kcal the morning after (GD+1) and 3 days after the game (GD+3), compared with the day before the match (GD-1). The players were exposed to internal and external loads during the training week, comparable to that of a match day, however there were no significant increases in RMR following training despite equivocal loads to a game day.

**CONCLUSION:** The collisions experienced in rugby match play are likely to be responsible for the significant increases in RMR at GD+1 and GD+3, and consequently, the measurement of RMR *via* indirect calorimetry may provide a novel non-invasive measure of the effects of collisions. This study provides a novel insight to the energy requirements of recovering from contact sport.

# **Keywords:** Damage, Team Sport, Contact, Injury, DOMS, Soreness

# **Introduction**.

Rugby Union is a dynamic, combative, high-intensity team sport (15 players, broadly categorised as forwards (n=8) and backs (n=7)), participated in globally ([1](#_ENREF_1)). The sport is comprised of intermittent, high intensity activities incorporating high speed running, sprinting, accelerations and decelerations ([2-4](#_ENREF_2)). The sport also involves collision-based activities at the tackle area (tackle and breakdown contest) and the set piece (scrum and maul). Time motion analysis and global positioning systems (GPS) studies report that forwards experience ~60% more high level impacts during contact situations than backs ([4](#_ENREF_4)). However, there are significant limitations of using GPS technology to determine contact occurrence and quantitative measurement of force, rendering it unreliable to determine the physical strain placed on the players ([5](#_ENREF_5)).

Whilst the technology to accurately quantify physical collisions in rugby is currently lacking, the recognition of their impact made upon the athlete is not ([6](#_ENREF_6)). The forces and mechanical stress in rugby can cause exercise induced muscle damage (EIMD) and impact induced muscle damage (IIMD) which may be distinct in their symptomology and recovery time course ([7](#_ENREF_7)). These physical collisions have been shown to increase indirect markers of muscle damage ([8](#_ENREF_8), [9](#_ENREF_9)), reduce neuromuscular function ([10](#_ENREF_10), [11](#_ENREF_11)), and increase perception of muscle soreness ([11](#_ENREF_11)). Sport scientists have examined a wide array of modalities to enhance recovery from the damaging collisions of rugby match play, some of which may mildly alleviate symptoms ([12](#_ENREF_12)). However, despite multiple interventions being implemented, we have reported that elite rugby players are in pain every day throughout a competitive rugby season ([13](#_ENREF_13)). It is therefore crucial that accurate and quantitative markers are developed to assess the extent of the IIMD to allow more targeted interventions to be developed. One potential candidate is assessing the energy expenditure of players given that the total energy expenditure (TEE) of young rugby league players was 5% higher when training weeks involved collisions ([14](#_ENREF_14)).

Resting metabolic rate (RMR) is the primary component of TEE and is the energy expended to maintain homeostasis at rest. Indirect calorimetry (IC) requiring both oxygen (V̇O2) and carbon dioxide (V̇CO2) to be measured is the most accurate method of assessing RMR ([15](#_ENREF_15)). Large variations in the estimation of RMR using prediction equations have been noted in a variety of sports ([16](#_ENREF_16)), especially athletes with a high fat free mass ([17](#_ENREF_17)) such as rugby ([18](#_ENREF_18), [19](#_ENREF_19)) and it is therefore crucial that RMR is accurately measured rather than predicted using equations. Importantly, much of the existing understanding around effectively calculating an athlete’s energy requirements are based upon studies which primarily utilise recreational or youth athletes and are thus limited by lower training ages and exposures to lower absolute intensities of work. To our knowledge there are no data on the daily variations in RMR across an entire competitive match week in any sport, including positional differences. It is therefore crucial that potential changes in RMR are explored in highly trained professional athletes with indirect calorimetry performed prior to and the days following a competitive fixture.

To facilitate recovery, it is essential that rugby players are provided with the correct nutrition in terms of both the total energy intake and the provision of recovery promoting foods. The majority of nutrition research in rugby has focussed upon preparation for match play, ensuring muscle glycogen concentrations are optimal for performance ([20](#_ENREF_20)). It appears elite players now have a good understanding of this ([21](#_ENREF_21)), however, the nutritional intakes in the days following a match are much more variable ([21](#_ENREF_21)) with many players decreasing total energy intake the day after a game. If muscle damage arising from match play causes an increase in energy requirements in recovery, current guidelines could be underestimating player’s needs post competition. Indeed, inflammation associated with injury (in chronic conditions), causes disruption to the hypothalamus and a suppression of appetite ([22](#_ENREF_22)). There is the potential that a significant rise in inflammatory signalling ([23](#_ENREF_23)), combined with post-game pain and discomfort ([13](#_ENREF_13)) could explain this reduced energy intake.

To this end, the objectives of the present study were twofold. 1) To assess, for the first-time, changes in RMR in an elite group of professional rugby union players measured throughout a competitive week, including the days before and after a professional game using indirect calorimetry and 2) explore game day factors, e.g. the number of physical collisions, that may predict the changes in RMR. These data would provide more accurate information into the energy requirements of players in the days after a game, which could help recovery strategy, as well as providing a novel non-invasive assessment of the effects of the physical collisions upon the players.

# **Methods**

## ***Participants***

Twenty-two healthy elite rugby union players, all members of an English Premiership squad, were recruited for this study. The participants included six internationals, and many established Premiership or Super 15 players (mean ±SD, age; 25.7 ±4.1 years, body mass; 104.6 ±12.6 kg). Five participants sustained an injury, which either curtailed their game time or prevented them from completing training sessions following the match, and meant they were excluded from the study. All playing positions were covered in the group of 17 players who were eligible for the full study. All participants gave written informed consent prior to commencing the study. Ethical approval was granted by the university research ethics committee at Liverpool John Moores University, UK.

## ***Research Design***

The study was designed to allow RMR to be measured within the training schedules of elite rugby players during a complete microcycle. Timepoints throughout the study are described relative to game day (GD) using +/- symbols for days before (-) and days after (+) GD. Due to the timing of team selection defining when recruitment could occur, the first measurement was taken at GD-2. Measurements were then repeated every day, apart from the matchday itself, as this was deemed too disruptive to the players’ habitual routine. Table 1 details the training schedule for the match week. Seven microcycles were used to attain the total data set, with all matches played on the Saturday afternoon (Game Day). This ensured that the training schedules throughout the microcycle were the same and there were no conflicting kick-off times, which would alter the time relative to match play of the subsequent measures. Internal and external loads for training and match play were recorded throughout the week. The weeks chosen were throughout the middle of the season (weeks 13-30) so the players were accustomed to the training load and rigours of match play.

## ***Resting Metabolic Rate***

The RMR of participants was assessed 6 times in total. All measures were completed at the same time between 7-9am and players arrived after an overnight fast, with their last meal at least 8 hours prior to measurement. Players awoke and came straight to the training ground as per reliable outpatient protocol ([24](#_ENREF_24)). To ensure best practice, a private room was established at the training facility away from the main building where temperature was maintained at 21-23 $℃$, the room was dimly lit, and quiet ([15](#_ENREF_15)). Players lay in a comfortable supine position and were reminded to stay awake. A twenty minute resting period was prescribed, as the minimum sufficient time to achieve rest ([25](#_ENREF_25)). A ventilated hood was employed rather than mouth piece and nose clip to reduce day-to-day variance ([26](#_ENREF_26)). The coefficient of variance for our protocol was measured at 1.13% for RMR and 1.62% for RER. The ventilated hood was placed over the head of the athlete and expired gas was analysed using the dilution canopy method (Vyntus CPX canopy, CareFusion, Hoechberg, Germany). The gas analyser was calibrated every day using the manufacturer’s automated flow and digital volume transducer calibration (15.92% O2 and 5.03% CO2). The first 5 minutes of measurements were discarded following best practice guidelines ([15](#_ENREF_15)). Measurements were subsequently recorded for 15 minutes continuously at 10 second intervals for V̇O2 and V̇CO2. Data were exported into Microsoft Excel (2018, Seattle, USA), and mean respiratory exchange ratio (RER) across the measurement period generated, with the calorific value, carbohydrate and fat oxidation rates determined according to the table of Zuntz ([27](#_ENREF_27)).

***Measurement of lean body mass***

## Lean body mass was measured using a dual-energy-X-ray absorptiometry (DXA) fan beam scanner (Hologic Horizon W, Hologic, Bedford, MA), with scanning and analysis performed by the same trained individual using Apex software version 13.5.3.1(Hologic, Bedford, MA). Players were scanned twice during the period of data collection for this study and the scan corresponding closest to their week of participation used, which was no longer than 4 weeks. Measurements were taken first thing in the morning prior to eating, drinking, or exercise and protocols implemented to maximise reliability of positioning ([28](#_ENREF_28)).

## ***Training and Match loads***

Internal loads for each training day and the match day were assessed by the session rating of perceived exertion (sRPE) using a modified Borg scale ([29](#_ENREF_29)). This RPE of the training session was multiplied by the training duration to calculate a player load in arbitrary units (sRPE; AU) ([29](#_ENREF_29)). External demands of all rugby training sessions and match play were recorded using micro-technological units worn by players containing GPS (10Hz) and accelerometer (100Hz) (Catapult Innovations, Melbourne, Australia). Data were downloaded and analysed using Catapult Sprint software (Catapult Innovations, Melbourne, Australia). The total distance covered, number of high-speed efforts (>60% positional average) and the number of very high-speed efforts (>80% individual average) were recorded ([30](#_ENREF_30), [31](#_ENREF_31)). The GPS sampling frequency of 10Hz is the most reliable in team sports measuring high speed running activities ([32](#_ENREF_32)).

Contacts were analysed in match play by a professional rugby union analyst with over five years’ experience working in English domestic and European rugby using NacSport (Analysis Pro, UK). The potential collisions were then further reviewed by an expert ex-professional player with 15 years and over 250 matches played in English domestic, European and International Rugby Union. The games were reviewed to ensure contacts recorded involved an actual collision. For example, a scrum may be analysed as a single contact but there may have been more than one engagement process involving a full collision before the match restarted. Some players may also be analysed as having been involved at a breakdown to keep possession, but they may not necessarily have endured a collision as part of this. The nature of these were then also accounted for as either set piece based (scrum or maul), or general phase play (breakdown and tackle area).

## ***Data analysis***

All data are presented as mean (± SD). All statistical analyses were completed using SPSS (Version 24 for Windows, SPSS Inc., Chicago, IL). A one-way repeated measures ANOVA was used to compare all gas exchange measures and the work completed by players throughout training days and during the competitive match day. The tests of within subjects’ effects provided values for Mauchly’s test for sphericity. If this was violated, then a Greenhouse-Geisser correction was used. The difference between means were tested at a significance level of p<0.05. The least significant difference (LSD) was used post hoc to compare specific time points when the ANOVA revealed a significant difference between measures over the week. This was examined in the whole group (n=17), sub-groups forwards (n=11) and backs (n=6). A Spearman’s correlation was run to assess any associations between changes in RMR throughout the microcycle, with the metrics of physical load and collision data gathered from the competitive match play (n=17). A Spearman’s rank-order correlation coefficient value (rs) was generated and this was tested at p<0.05 to test the significance of any relationships found ([33](#_ENREF_33)).

\*\*TABLE 1 ABOUT HERE\*\*

# **Results**

## ***Training and match demands***

The training schedule and structure of sessions can be seen in Table 1 with the internal and external demands of the week in Table 2. It should be noted that data are presented as n=14 for these analyses due to faults with GPS data collection, resulting in lost running metrics for some training sessions in three of the participants.

\*\*TABLE 2 ABOUT HERE\*\*

*Player Load*

There was no significant difference in player load on GD+3 compared with GD. This was also true for the sub-groups of forwards and backs. The player load on all other days of the training week were significantly lower than the game day in the whole group and when subdivided into forwards, and backs.

*High Speed Running Distance*

In the whole group, there was no significant difference in high speed running distance covered on GD+3 compared with GD. In the forwards sub-group, there was only significantly less HSR distance covered on GD-1(p=0.001) and GD+2(p=0.013) compared with GD. In the backs sub-group, there was significantly less HSR distance covered on GD-2 (p=0.005), GD-1 (p<0.0005), GD+2 (p<0.0005), and GD+3(p=0.019) compared with GD.

*Number of High Speed Running Efforts*

In the whole group, there were significantly fewer HSR efforts on GD-2 (p=0.002), GD-1 (p<0.0005), GD+2 (p<0.0005), and GD+3 (0.031) compared with GD. In the forwards sub-group, significantly fewer HSR efforts were completed on GD-1 (p=0.001) and GD+2 (p=0.014) compared with GD. In the backs sub-group, significantly fewer HSR efforts were completed on GD-2 (p=0.003), GD-1 (p=<0.0005), GD+2 (p=0.001), and GD+3 (p=0.001) compared with GD.

*Very High Speed Running Distance*

In the whole group, VHSR distance was only significantly lower on GD-1 (p=0.002) and GD+2 (p=0.002) compared with GD. Within the forwards sub-group, there was no significant difference in VHSR distances covered on any day compared with GD. The backs covered significantly fewer VHSR metres on GD-1 (p=0.005) and GD+2 (p=0.006).

*Very High Speed Running Efforts*

In the whole group, the number of VHSR efforts completed was only significantly lower on GD-1 (p=0.003), and GD+2 (p=0.013) compared with GD. In the forwards sub-group, there was no significant difference in VHSR efforts on all training days compared with GD. In the backs sub-group, there were only significantly less VHSR efforts on GD-1 (p=0.001), and GD+2 (p=0.013) compared with GD.

\*\*FIGURE 1. a-f ABOUT HERE\*\*

## ***Changes in resting metabolic rate***

Changes in RMR adjusted for lean body mass across the microcycle can be seen in Figure 1a. The absolute RMR measures are, in chronological order; GD-2 2318±182.1kcal, GD-1 2313±283.0 kcal, GD+1 2544±396.9 kcal, GD+2 2391±274.2 kcal, GD+3 2424±312.0 kcal, and GD+4 2327±305.3 kcal.

Lean body mass as measured by DXA was 74.8±7.4kg for the whole group, 78.2±5.6kg for the forwards, and 68.6±6.0kg for the backs. RMR measures adjusted per kg lean body mass (kcal/kg LBM), are in chronological order; GD-2 31.2±3.0 kcal/kg LBM, GD-1 31.1±4.7 kcal/kg LBM, GD+1 34.1±5.3 kcal/kg LBM, GD+2 32.1±4.1 kcal/kg LBM, GD+3 32.5±4.2 kcal/kg LBM, and GD+4 31.3±4.7 kcal/kg LBM.

In the whole group, there was a significant increase in RMR from GD-1 to GD+1 (p=0.005) and GD-1 to GD+3 (p=0.04). In the forwards sub-group, there was a significant increase in RMR between GD-1 to GD+1 (p=0.017) and GD-1 to GD+3 (p=0.045). In the backs sub-group, there was no significant difference in RMR at any time point across the week.

## ***Changes in respiratory exchange ratio***

Changes in RER across the microcycle can be seen in Figure 1b. In the whole group, there were significant increases at GD+2 (p=0.030) and GD+3 (p=0.006) compared with GD-1. In the positional subgroups there were ANOVA revealed no significant differences across the microcycle; forwards (p=0.065) and backs (p=0.177).

***Changes in VO2 and VCO2***

Figures 1c and 1d show the measures of VO2 and VCO2. There were significant increases in VO2 in the whole group at GD+1 (p=0.008) and GD+3 (p=0.041) compared with GD-1. These significant increases were also observed in the forwards at GD+1 (p=0.025) and GD+3 (p=0.027) compared with GD-1. There were no significant differences for VO2 in the backs subgroup across the week. There were significant increases in VCO2 in the whole group at GD+1 (p=0.008), GD+2 (p=0.01), and GD+3 (p=0.001) compared to GD-1. These significant increases were also observed in the forwards at GD+1 (p=0.037) and GD+3 (p<0.001) compared to GD-1. There were no significant differences across the week in measures of VCO2 in the backs.

***Changes in carbohydrate and fat oxidation***

Measures of carbohydrate and fat oxidation are displayed in figures 1e and 1f. Carbohydrate oxidation significantly increased at GD+2 (p=0.044) and GD+3 (p=0.003) compared with GD-1 in the whole group. In the forwards a significant increase was measured at GD+3 (p=0.003) compared with GD-1, whilst there were no significant differences across the microcycle in the backs for carbohydrate oxidation. Fat oxidation decreased significantly at GD+3 (p=0.029) in the whole group and at the same time point in the forwards (p=0.028) compared with GD-1. There were no significant differences measured for fat oxidation across the microcycle in the backs.

\*\*TABLE 3 ABOUT HERE\*\*

## ***Associations of match demands with changes in metabolic measurements***

Table 3 displays the Spearman’s coefficient associations between the physical match demands, and changes in RMR. In the whole group, there were no significant associations found between phase contacts, total contacts, player load, HSR meters, HSR efforts, VHSR meters, VHSR efforts and the change in RMR observed between GD-1 to GD+1. This was also true when the positional sub-groups of forwards and backs were analysed.

# **Discussion**

The aim of the present study was to assess, changes in RMR in an elite group of professional RU players measured throughout a competitive week and explore the impact of game day factors on changes in RMR. To this end, we monitored RMR using indirect calorimetry alongside game day and training demands in 22 Premiership RU players throughout a game week. We report, for the first-time, that RMR increased significantly following elite rugby union match play, a change that was not observed following intense training with the same training loads. These data therefore illustrate that changes in RMR following match days exist, reflecting a yet unreported increased energy demand in the days after a game of elite rugby and allows the development of individualised nutritional strategies to help facilitate recovery. Furthermore, increased RMR may also represent the physical collisions of match play and indeed could suggest that RMR may be used as a non-invasive marker of muscle damage.

We have reported a mean increase in RMR following match play of ~231kcal per day at GD+1, a 10% increase from GD-1. We are confident this represents a truly significant increase given that it is greater than the suggested 6% change required using the canopy method ([26](#_ENREF_26)). The rigour in our protocol also resulted in a lower coefficient of variance than reported previously ([26](#_ENREF_26)). Importantly, these increases in RMR were due to significant increases in VO2 and VCO2 and are not merely EPOC being measured as increased VO2. The range of increased RMR was large, with individual responses between 240-1000kcal. The greatest increases in RMR were seen in the forwards, who underwent more physical collisions during a game at the scrum, maul and tackle area vs. backs ([4](#_ENREF_4)). The whole group, and forwards positional group, also experienced increased RMR which remained elevated 3 days post-game. This sustained increase at GD+3 may be a result of the lower limb resistance training session on GD+2 given that resistance training, especially with an eccentric component, has been shown to increase RMR ([34](#_ENREF_34)). It is possible that this sustained increase in RMR, as a result of the resistance training session, negatively affected the recovery from match play, therefore extending the period during which RMR remained elevated, although this suggestion remains speculative and requires further investigation.

Along with changes in RMR in the days after the game we also report significant changes in RER. The increased RER at GD+2 and GD+3 corresponds with significant increases in resting carbohydrate oxidation coupled with a significant reduction in fat oxidation at GD+3. These significant changes in carbohydrate oxidation are occurring at a time where markers of muscle damage and soreness typically peak following match play ([8](#_ENREF_8), [9](#_ENREF_9), [11](#_ENREF_11)). Muscle damage induced reductions in glucose transport may result in a decreased whole-body glucose tolerance which has been reported after a laboratory based muscle damage protocol ([35](#_ENREF_35)). It should also be recognised that the inflammatory cytokine activity associated with muscle damaging exercise, together with the presence of various cell types such as neutrophils and macrophages ([36](#_ENREF_36)), may alter substrate oxidation in the recovery period ([37](#_ENREF_37)). Taken together, we have demonstrated increased RMR and altered carbohydrate oxidation, following match play, which suggests that post-exercise nutrition should be specifically tailored to the unique metabolic demands of this time period. Moreover, we have shown highly individual responses with some players increasing their RMR by 1000kcal. It is crucial to identify such players and tailor their nutritional plans accordingly.

Given that the participants in the present study were full-time professional players, in the middle of a competitive playing season, it was not possible to either control or record dietary intake. Whilst there is evidence that the thermic effect of food and the total energy content of a meal may alter resting metabolic rate measures([15](#_ENREF_15)) we do not believe that the player to player variations in diet would have any meaningful effects on RMR in the present study. Previous studies have reported a large meal containing 1300kcal had negligible effects upon measuring RMR and RER 7 hours later, and in lean male subjects they had returned to baseline at 8 hours post this meal ([38](#_ENREF_38)). We expect this group to have consumed a more than adequate energy availability across this in-season microcycle, as a similar elite rugby union squad have been shown to previously ([21](#_ENREF_21)). This group are unlikely to be in low energy availability but future studies should measure or control dietary intake.

We propose that the muscle damage as a result of elite rugby union match play could account for the changes in metabolism we have witnessed. By carefully monitoring the internal and external demands of the competitive week we have shown that when contact sport athletes are exposed to comparable player load (including HSR and VHSR metrics) to that of a match day but without the physical collisions, there is no change in RMR in the following days. We therefore speculate that the collisions encountered on a match day are responsible for the significant changes in RMR reported at GD+1. This may account for the increases in TEE observed in youth players when directed contacts were included in training similar to that of match play, compared to training weeks without these full collisions ([14](#_ENREF_14)).

When we investigated the positional groups of forwards and backs there were differences in how they reacted to match play. The backs sub-group did not show any significant changes in RMR or RER post-match, albeit they did show a similar pattern across the week as seen in the forwards sub-group. The backs did not experience as many contact incidents as the forwards as has previously been shown ([4](#_ENREF_4)) and they are not involved in the static exertions of the scrum and maul which are potentially damaging. These positional differences may further substantiate our hypothesis that the contact-based activities are responsible for the metabolic changes reported here.

The total number of contacts were rigorously evaluated; however, the Spearman’s correlations did not show any significant correlations of changes in RMR with the match demands or collisions experienced. There was one back who exhibited a large increase of ≈796kcal in RMR. Although the actual number of contacts performed by this player were not significantly different to the mean of the backs group, subjective analysis of these collisions (by experienced rugby staff) classified the magnitude and intensity of these as being much greater than typical. Examples like this, coupled with the current inability to accurately quantify collision activities, either subjectively or using GPS ([5](#_ENREF_5)), emphasises the need for a practical measure of the impact contact sports have upon these athletes to be developed.

Future studies should now explore the modalities within training sessions and match play in more detail. Identification of markers associated with EIMD and IIMD is required to then attempt to detect and quantify the two forms of muscle damage. Further investigations into whether the increases in RMR we have presented here, are a direct consequence of the form of damage incurred, would then provide the evidence needed to substantiate our proposal; Could RMR provide a much less invasive marker of muscle damage and one which could feasibly be measured in the elite setting?

## ***Practical implications.***

From an applied perspective the periodisation of nutrition throughout microcycles to optimise adaptation and ultimately performance is well established under the ‘Fuel for the work required’ paradigm ([39](#_ENREF_39)). The novel data presented here could enhance the application of this in team sports, especially those involving muscle damage due to collision-based activities. Even using a modest physical activity level (PAL) of 1.3-1.4 for a GD+1 rest day, would translate these findings into a required increase in energy intake of >300kcal. This, on a day where the continued restoration of muscle glycogen is a primary concern, in a population who habitually appear to consume lower than the recommended carbohydrate intakes, may require a conscious intervention ([21](#_ENREF_21)). Carbohydrate intake as part of an in-season week in elite rugby union players appears to be 3g/kg on GD+1 ([21](#_ENREF_21)), therefore an extra ~70g carbohydrate could be an increase of ~20% required on that day. We speculate the timing of carbohydrate feeding may also require further investigation though, if indeed substrate oxidation is altered until the muscle damage due to match play is resolved ([35](#_ENREF_35), [40](#_ENREF_40)).

Given that the true definition of resting metabolic rate involves ‘strict and steady resting conditions’ it could be argued that the present study did not actually measure RMR at any time point where in fact Morning Metabolic Rate (MMR) was actually measured. Indeed, it could be argued that rugby players (and indeed many athletes) during a competitive season are never truly at ‘rest’ bringing about methodological questions over when during a training period RMR should be measured to accurately predict energy requirements. A protocol according to best practice and adhering strictly to a minimum rest time, fasted measurement and proper outpatient protocols *as per* resting metabolic rate are crucial for reliability but this measure may need to be categorised differently ([15](#_ENREF_15), [24](#_ENREF_24)). This is likely to be during the off season which is perhaps the only time that a rugby player would be in a genuine state of rest and not recovering from muscle damaging exercise.

***Conclusions.***

In conclusion, the present study has for the first time assessed the resting metabolic rate of elite rugby union players across a competitive match week using indirect calorimetry. We report a significant increase in the RMR of these contact sport athletes in the days after match play. There were also significant shifts in RER at two and three days after competition. We propose these changes could be attributed to the collisions experienced in match play rather than the internal and external loads the athletes are exposed to throughout the microcycle. The metabolites and markers of these muscle damaging actions need to be researched further to help guide athletes as how best to feed their recovery after competition. This research is the first step in working towards a novel non-invasive marker of muscle damage. Further studies need to control factors of energy availability and exercise modalities responsible for the forms of muscle damage. Protocols more readily useable in the ‘real world’ of applied performance science then need to be designed to truly shift the paradigm of athlete monitoring and optimise recovery from contact sports.

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**Conflict of interest.**

The authors reported no potential conflict of interest. The results of the current study do not constitute endorsement by ACSM. All results presented here are done so clearly, honestly, and without fabrication, falsification, or inappropriate data manipulation.

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**Table 1. The training sessions throughout the competitive micro cycle. Game Day – GD.**

**Table 2. Comparison of metrics recorded for training and match play throughout the competitive micro cycle.**

**\***Denotes values significantly different (p<0.05) when compared with **game day (GD)** shown in bold.

**Figure 1. Gas exchange measurements across the microcycle. a. RMR (kcal/kg LBM). b. RER. c. VO2 (L/min). d. VCO2 (L/min). e. Carbohydrate (CHO) oxidation (g/min). f. Fat oxidation (g/min).**

Measurements displayed as mean± S.D. with individual data points for all participants.

Forwards – (filled black triangle), Backs- (empty circle).

\*Denotes significant difference (p<0.05) for the whole group when compared to GD-1.

+Denotes significant difference (p<0.05) for the forwards group when compared to GD-1.

**Table 3. Spearman’s coefficient (rs) associations derived from changes in RMR between GD-1 and GD+1.**

\*denotes significant p<0.05 association