SYSTEMATIC REVIEW

High-Intensity Acceleration and Deceleration Demands in Elite Team Sports Competitive Match Play: A Systematic Review and Meta-Analysis of Observational Studies

Damian J. Harper1,2 · Christopher Carling2 · John Kiely2

© The Author(s) 2019

Abstract

Background The external movement loads imposed on players during competitive team sports are commonly measured using global positioning system devices. Information gleaned from analyses is employed to calibrate physical conditioning and injury prevention strategies with the external loads imposed during match play. Intense accelerations and decelerations are considered particularly important indicators of external load. However, to date, no prior meta-analysis has compared high and very high intensity acceleration and deceleration demands in elite team sports during competitive match play.

Objective The objective of this systematic review and meta-analysis was to quantify and compare high and very high intensity acceleration vs. deceleration demands occurring during competitive match play in elite team sport contexts.

Methods A systematic review of four electronic databases (CINAHL, MEDLINE, SPORTDiscus, Web of Science) was conducted to identify peer-reviewed articles published between January 2010 and April 2018 that had reported higher intensity (> 2.5 m·s⁻²) accelerations and decelerations concurrently in elite team sports competitive match play. A Boolean search phrase was developed using key words synonymous to team sports (population), acceleration and deceleration (comparators) and match play (outcome). Articles only eligible for meta-analysis were those that reported either or both high (> 2.5 m·s⁻²) and very high (> 3.5 m·s⁻²) intensity accelerations and decelerations concurrently using global positioning system devices (sampling rate: ≥ 5 Hz) during elite able-bodied (mean age: ≥ 18 years) team sports competitive match play (match time: ≥ 75%). Separate inverse random-effects meta-analyses were conducted to compare: (1) standardised mean differences (SMDs) in the frequency of high and very high intensity accelerations and decelerations occurring during match play, and (2) SMDs of temporal changes in high and very high intensity accelerations and decelerations across first and second half periods of match play. Using recent guidelines recommended for the collection, processing and reporting of global positioning system data, a checklist was produced to help inform a judgement about the methodological limitations (risk of detection bias) aligned to ‘data collection’, ‘data processing’ and ‘normative profile’ for each eligible study. For each study, each outcome was rated as either ‘low’, ‘unclear’ or ‘high’ risk of bias.

Results A total of 19 studies met the eligibility criteria, comprising seven team sports including American Football (n = 1), Australian Football (n = 2), hockey (n = 1), rugby league (n = 4), rugby sevens (n = 3), rugby union (n = 2) and soccer (n = 6) with a total of 469 male participants (mean age: 18–29 years). Analysis showed only American Football reported a greater frequency of high (SMD = 1.26; 95% confidence interval [CI] 1.06–1.43) and very high (SMD = 0.19; 95% CI − 0.42 to 0.80) intensity accelerations compared to decelerations. All other sports had a greater frequency of high and very high intensity decelerations compared to accelerations, with soccer demonstrating the greatest difference for both the high (SMD = − 1.74; 95% CI − 1.28 to − 2.21) and very high (SMD = − 3.19; 95% CI − 2.05 to − 4.33) intensity categories. When examining the temporal changes from the first to the second half periods of match play, there was a small decrease in both the frequency of high and very high intensity accelerations (SMD = 0.50 and 0.49, respectively) and decelerations (SMD = 0.42 and 0.46, respectively).
respectively). The greatest risk of bias (40% ‘high’ risk of bias) observed across studies was in the ‘data collection’ procedures. The lowest risk of bias (35% ‘low’ risk of bias) was found in the development of a ‘normative profile’.

Conclusions To ensure that elite players are optimally prepared for the high-intensity accelerations and decelerations imposed during competitive match play, it is imperative that players are exposed to comparable demands under controlled training conditions. The results of this meta-analysis, accordingly, can inform practical training designs. Finally, guidelines and recommendations for conducting future research, using global positioning system devices, are suggested.

Key Points

All team sports apart from American Football reported a greater frequency of high and very high intensity decelerations compared to accelerations. Importantly, the damaging consequences of frequent and intense decelerations imply that specific loading strategies, to inoculate players from negative deceleration outcomes, may be advisable.

There was a small decrease in the frequency of high and very high intensity accelerations and decelerations from the first to the second half periods of elite competitive match play. Suggesting intense accelerations and decelerations could be particularly vulnerable to neuromuscular fatigue and consequently to an exacerbated risk of incurring injury.

In advancing the specificity of acceleration and deceleration training prescriptions, future research should look to ‘individualise’ and ‘contextualise’ acceleration and deceleration occurrences during match play.

1 Introduction

Team sports competitive match play requires players to perform frequent intense acceleration and deceleration actions. At the highest standard of competitive match play, there has been an evolutionary progression in the high-intensity work load profile of the contemporary team sports player [1–4]. Intense accelerations and decelerations make up a substantial part of the high-intensity external workload, yet impose distinctive and disparate internal physiological and mechanical loading demands on players [5]. For example, accelerations have a higher metabolic cost [6], whereas decelerations have a higher mechanical load [7] likely caused by high-force impact peaks and loading rates [8] that can inflict greater damage on soft-tissue structures especially if these high forces cannot be attenuated efficiently [9]. As such, the frequency of high-intensity accelerations and decelerations completed during match play is commonly associated with decrements in neuromuscular performance capacity and indicators of muscle damage post-match [10–13]. Despite these effects, elite athletes are more capable of maintaining a higher frequency and magnitude of accelerations and decelerations than lower performing players, which can contribute to enhanced match play performance outcomes that require rapid changes in velocity to be made [14, 15].

Research has also shown that during elite team sports competitive match play there is a second half decline in the frequency and distance spent accelerating and decelerating at high intensity [16–20], suggesting that these actions may be particularly sensitive to fatigue development and injury risk [21]. Collation and analysis of data from studies reporting temporal changes in the occurrence of higher intensity accelerations and decelerations during competitive match play would help acquire knowledge regarding the magnitude of the decline and potential impact that this may have on match performance and injury risk. Therefore, careful monitoring of each of these specific actions during training and match play is of significant importance to effective player load management systems, and is common practice amongst practitioners working with players at the elite level [22].

Global positioning system (GPS) devices are most commonly used to quantify the occurrence and characteristics of higher intensity accelerations and decelerations during competitive match play. With rapid advancements in this technology, together with approval by sports governing bodies to allow usage within official competitive match play, there has been an exponential increase in studies that have reported data on match-play movement demands. The results of this research have been summarised in recent systematic reviews and meta-analyses [23–25]. Despite this knowledge base, there is currently no systematic review or meta-analysis that has specifically focused on quantifying and comparing the occurrence of higher intensity accelerations and decelerations during competitive match play across a range of team sports in elite players. Furthermore, given the evidence of these actions and the increasing number of studies measuring these actions using GPS devices there is also a need to systematically appraise the methodological procedures being used with view to identifying potential or necessary improvements in current practice.

Therefore, the aim of this systematic review and meta-analysis was to compare high (> 2.5 m·s⁻²) and very high (> 3.5 m·s⁻²) intensity acceleration and deceleration demands in elite team sports competitive match play. A
High-Intensity Acceleration and Deceleration Demands in Elite Team Sports

temporal analysis of changes in the frequency of high and very high intensity accelerations and decelerations from the first to the second half periods of match play was also performed. A secondary aim was to review the methodological procedures used to quantify the occurrence of high and very high intensity accelerations and decelerations during elite competitive match play when measured using GPS devices.

2 Methods

2.1 Study Design

The planning and documentation of the current review were conducted in accordance with PRISMA (Preferred Reporting Items for Systematic Review and Meta-analysis) guidelines [26], with a meta-analysis following the Cochrane collaboration guidelines [27].

2.2 Search Strategy

Systematic searches of four electronic databases (CINAHL, MEDLINE, SPORTDiscus, Web of Science) were conducted by the lead author (DH) to identify peer-reviewed articles published in the English language between 1 January, 2010 and 1 April, 2018. The search strategy was developed using PICO (population, intervention, comparator, outcome) elements [26]. Related search terms synonymous to team sports (population), acceleration and deceleration (comparators), and match play (outcomes) were developed in accordance with those used by McLaren et al. [28]. Additional search terms were identified from pilot searching (screening of titles, abstracts and full text of papers previously known). Boolean operators ‘OR’ and ‘AND’ were used to construct the final search phrase (Table 1).

2.3 Screening Strategy and Study Selection

All electronic search results were initially exported to Microsoft Excel (Microsoft, Redmond, WA, USA) by the lead author (DH). Identification of eligible studies followed a three-stage process. First, duplicate studies were removed (DH). Second, studies that were clearly ‘out of scope’ were excluded following screening of the title and abstract (DH)—if a clear decision could not be made at this stage, studies were taken forward. The final stage was completed independently by two authors (DH, CC) and involved removal of studies by the exclusion criteria following screening of the full text. Any discrepancies (n = 13) on the final inclusion-exclusion status were resolved by consensus discussion.

2.4 Data Extraction

All data were extracted into a custom-made Microsoft Excel sheet by one author (DH). During the data extraction process, studies that used the same data across multiple studies were excluded, with only the earliest publication date used. This resulted in the exclusion of a further five [14, 29–32] studies (Table 2, exclusion criteria: #10). Data extracted were organised according to the sample studied, with the classification of ‘eliteness’ (semi-elite, competitive elite, successful elite, world-class elite). The classification of ‘eliteness’ given to each study sample was undertaken independently by two authors (DH, CC) using a modified version of the model (Table S1 of the Electronic Supplementary Material [ESM]) and classification (Table S2 of the ESM) proposed by Swann et al. [33], which allows consistent within- and between-sport comparisons to be made. Any discrepancies were resolved by consensus discussion before the final classification was given (Table S3 of the ESM).

In line with recent recommendations [34, 35] for the collecting, processing and reporting of data from GPS devices, we also recorded the device brand and model details, software version, sampling frequency (Hz), minimal effort duration (MED), number of satellites used and horizontal dilution of precision. These guidelines were also used to produce a checklist (Table S4 of the ESM) that helped to inform judgements (Table S5 of the ESM) on the risk of bias (RoB) for each included study within the areas of ‘data collection’, ‘data processing’ and ‘normative profile’ (further information in Sect. 2.6).

The mean, standard deviation and number of observations (match data files) were extracted for all acceleration and deceleration events and also categorised according to the temporal profile (first half, second half, full match), measurement approach (absolute or relative: number of efforts, distance covered, time spent) and intensity threshold (m·s⁻²) used to delineate the occurrence of a high and very high intensity acceleration and deceleration.

2.5 Missing Data

If the mean, standard deviation (SD) and number of data files could not be obtained from published records, the corresponding authors [17, 18, 20, 36] were contacted (via e-mail, social media) for further information. If the corresponding authors could not provide data for the full match, but periods of play had been reported (first and second half), then the full match mean and SD were calculated using the formula for combining group data as recommended in the Cochrane guidelines [27]:

Combined group mean = \frac{(N_1 M_1) + (N_2 M_2)}{(N_1 + N_2)},

where \(N\) equals the number of data files and \(M\) equals the mean number of accelerations or decelerations for each group.

Combined group SD = \sqrt{\frac{SD_1^2 + SD_2^2}{2}},

where SD equals the standard deviation for the number of accelerations and decelerations completed for each group.

Combined means and SDs were only used for one study [18] that reported relative acceleration and deceleration events (i.e. per minute).

### 2.6 Assessment of Risk of Bias

In accordance with Cochrane collaboration guidelines, a ‘domain-based’ evaluation was undertaken, in which critical assessments are made to inform a judgement about the overall RoB for each included study [27]. Numerous methodological factors associated with GPS devices have been shown to influence the quantification of acceleration and deceleration events during match play [34, 35]. Furthermore, a range of contextual, tactical and fatigue-related factors, amongst others, may influence match running profiles in team sports [37]. Therefore, the domain most relevant to the outcomes of this review was ‘detection bias’, which appraises the systematic differences between groups in how outcomes are determined [27]. First, using recent guidelines [34, 35] a checklist was produced (Table S4 of the ESM) that identified key entries (‘data collection’, ‘data processing’, ‘normative profile’) and associated criteria that could be used to facilitate overall judgement (Table S5 of the ESM) about RoB for each individual entry. Two reviewers (DH, CC) independently completed the checklist using six response options: (1) ‘yes’, (2) ‘no’, (3) ‘no information’, (4) ‘not applicable’, (5) ‘probably yes’ and (6) ‘probably no’ as recommended by the Cochrane Collaboration guidelines [27]. A final judgement (Table S4 of the ESM) about RoB for each key entry was then made by each reviewer (DH, CC) using three possible outcomes: (1) low RoB: plausible bias unlikely to seriously alter the results; (2) unclear RoB: plausible bias that raises some doubts about the results; and (3) high RoB: plausible bias that seriously weakens confidence in the results [27]. The inter-rater agreement (kappa) was 0.63 (quality control), 0.79 (event identification) and 1.00 (normative profile), which are considered to be good to excellent magnitudes of agreement [27]. Any discrepancies
in the final judgement of RoB between reviewers were resolved by consensus discussion.

### 2.7 Data Analysis and Interpretation of Results

A meta-analysis was performed using Review Manager Software for Mac (RevMan 5.2; Cochrane Collaboration, Oxford, UK). The inverse random-effects model for continuous data was used for statistical analysis because it accounts for heterogeneity of the included studies [27]. The meta-analysis sought to compare full match sport and positional differences in the frequency of high-intensity accelerations and decelerations. The type of sport was considered a priori to be a key moderating variable because significant differences in match-activity profiles between field-based sports have been shown to exist, even when accounting for differences in match duration [38]. To illustrate temporal changes in acceleration and deceleration outputs from the first to the second half periods of match play, a further two meta-analyses were completed, with the different intensity thresholds ('high' and 'very high') used as sub-groups.

One author (DH) entered the mean, SD and total number of observations for each separate meta-analysis. The effect magnitude was calculated using the standardised mean difference (SMD) alongside 95% confidence intervals (CIs) and presented in forest plots using GraphPad software (Prism 7, GraphPad Software Inc., La Jolla, CA, USA). The SMD includes a correction (Hedges’s $g$) for small sample bias and expresses results in a uniform scale despite differences in how the outcome variable was measured [27]. The SMD was interpreted with a qualitative scale using the thresholds outlined by Hopkins et al. [39]: $< 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 = $ extremely large. The percentage of total variation between and within subgroups due to heterogeneity was measured using the $I^2$ statistic for quantifying inconsistency in study results [40]. The magnitude of inconsistency was interpreted according to the criteria of Higgins et al. [40]: low (0–25%), moderate (26–74%) and high (75–100%). $P < 0.05$ was considered statistically significant.

### 3 Results

#### 3.1 Search Results

The initial search identified 8269 articles across four databases (CINAHL = 834, MEDLINE = 2129, SPORTDiscus = 2390, Web of Science = 2916). Then 8211 studies were removed following screening of the study title and
The number of satellites used to infer GPS signal quality was reported in four studies \([16, 44, 46, 50]\) and ranged from 4 to 13. Horizontal dilution of precision used to indicate the accuracy of the GPS horizontal positional signal was reported in two studies \([16, 44]\) and values ranged from 0.8 to 1. The most common threshold used to classify the start of high-intensity acceleration or deceleration was 3 m·s\(^{-2}\) \((n = 11, 58\%)\). Six studies \([20, 36, 42, 48-50]\) also used a very high intensity threshold starting at either 3.5 m·s\(^{-2}\) \((n = 1)\) or 4 m·s\(^{-2}\) \((n = 5)\). Variables used to report high or very high intensity acceleration and decelerations included frequency \((n = 17)\), distance covered \((n = 3)\) and time spent \((n = 1)\). Sixteen studies reported data in absolute terms (total match duration), whilst five studies reported these variables relative to time (i.e. number per minute). Only one study \([45]\) reported data using both absolute and relative formats.

### 3.4 Risk of Bias

The overall RoB judgement (low, unclear and high) for each key entry (data collection, data processing and normative profile) and for each individual study is reported in Table 4. Across all studies, the greatest RoB (40\% high RoB) was observed in the data collection domain (Fig. 2), as the majority of studies did not report the number of satellites obtained (85\%) or the horizontal dilution of precision (90\%). Notably, within this entry, 70\% \((n = 14)\) of the studies used a GPS device with a 10-Hz sampling frequency. The greatest amount of uncertainty (65\%) was in the data processing domain, as only eight studies \([17, 19, 20, 36, 43, 46-48]\) reported the MED. The lowest risk of bias (35\% low RoB) was the normative profile domain, in which nearly half (45\%, \(n = 9\)) of the studies \([16, 18, 41-44, 46, 48, 50, 51]\) used greater than ten matches in total, and over half (60\%, \(n = 12\)) of the studies \([18, 20, 29, 42-47, 50, 51]\) reported position-specific acceleration and deceleration data. The number of matches used to characterise the average high-intensity acceleration and deceleration demands ranged between 1 and 42.

### 3.5 Meta-Analysis: Frequency of High-Intensity Accelerations and Decelerations

Sixteen studies \((5220\) files, 67 SMD) across seven sports: American Football \((294\) files, 9 SMD), Australian Football \((1180\) files, 11 SMD), hockey \((226\) files, 4 SMD), rugby league \((799\) files, 14 SMD), rugby sevens \((516\) files, 16 SMD) and soccer \((2154, 11\) SMD) reported the frequency of high-intensity accelerations and deceleration events (Fig. 3). An heterogeneity analysis showed a significant high percentage of total variation \((p < 0.00001, F = 99\%)\) between sports (Table 5).
Only American Football demonstrated a higher frequency of high-intensity accelerations compared to decelerations (SMD = 1.26, 95% CI 1.06–1.43). All other sports had a greater frequency of high-intensity decelerations compared to accelerations with SMD ranging from moderate (−0.69) in hockey to large (−1.74) in soccer. The percentage of total variation amongst estimates in American Football and hockey was low (p=0.51–0.9, I²=0%). In all other sports, a significant moderate to high percentage of total variation was evident (p < 0.003, I²=57–97%).

3.6 Meta-Analysis: Frequency of Very High Intensity Accelerations and Decelerations

Six studies (1169 files, 32 SMD) across four sports: American Football (294 files, 9 SMD), rugby sevens (225 files, 4 SMD), rugby union (516 files, 16 SMD) and soccer (134, 3 SMD) reported the frequency of very high intensity accelerations and decelerations (Fig. 4). An heterogeneity analysis showed a significantly high percentage of total variation (p < 0.00001, I²=94%) between sports (Table 5).
Table 3 Characteristics of the included studies

| Study               | Sport | Position (n) | Sample | Competition details | Classification of eliteness |
|---------------------|-------|--------------|--------|---------------------|----------------------------|
|                      |       |              | Age (years) | Body mass (kg) | Stature (cm) | Type | Year | Matches (n) | Files (n) |                      |                     |
| Coutts et al. [43]  | AuF   | TB \[39 \]   | 25±3     | 89±9     | 188±7    | Australian Football League | NR, 2 seasons | 19     | 35          | 70          | Successful elite   |
|                     |       | MB           |          |          |          |      |      |             |             |                        |                     |
|                     |       | MID          |          |          |          |      |      |             |             |                        |                     |
|                     |       | TF           |          |          |          |      |      |             |             |                        |                     |
|                     |       | MF           |          |          |          |      |      |             |             |                        |                     |
|                     |       | RKS          |          |          |          |      |      |             |             |                        |                     |
| Johnston et al. [44]| AuF   | MID \[30 \]  | 24±3     | 89±9     | 187±7    | Australian Football League | 2011–2012 | 1–29   | 278         | 31          | Successful elite   |
|                     |       | FF           |          |          |          |      |      |             |             |                        |                     |
|                     |       | FD           |          |          |          |      |      |             |             |                        |                     |
|                     |       | RKS          |          |          |          |      |      |             |             |                        |                     |
| Wellman et al. [42] | AmF   | WR \[33 \]   | 21±1     | 91±12    | 186±11   | NCAA Division 1 | 2014 | 12     | 41          | 41          | World class elite   |
|                     |       | PB           |          | 98±10    | 182±2    |      |      |             |             |                        |                     |
|                     |       | QB           |          | 93±2     | 192±2    |      |      |             |             |                        |                     |
|                     |       | TE           |          | 115±7    | 197±1    |      |      |             |             |                        |                     |
|                     |       | OL           |          | 137±5    | 192±4    |      |      |             |             |                        |                     |
|                     |       | DB           |          | 86±6     | 183±5    |      |      |             |             |                        |                     |
|                     |       | DT           |          | 135±0    | 191±0    |      |      |             |             |                        |                     |
|                     |       | DE           |          | 119±6    | 193±4    |      |      |             |             |                        |                     |
|                     |       | LB           |          | 106±3    | 186±3    |      |      |             |             |                        |                     |
| Morencos et al. [18]| HK    | BK (5) \[16 \] | 26±3     | 75±6     | 177±5    | Spanish Hockey Premier League | NR, 2 seasons | 17     | 45          | 42          | Competitive elite   |
|                     |       | MID (6)      |          |          |          |      |      |             |             |                        |                     |
|                     |       | FOR (5)      |          |          |          |      |      |             |             |                        |                     |
| Cummins et al. [29] | RL    | ADJ (4) \[18 \] | 25±4     | 99±7     | 185±7    | National Rugby League | 2013 | NR     | 74          | 36          | World class elite   |
|                     |       | HU (3)       |          |          |          |      |      |             |             |                        |                     |
|                     |       | OB (4)       |          |          |          |      |      |             |             |                        |                     |
|                     |       | WRF (7)      |          |          |          |      |      |             |             |                        |                     |
| Dempsey et al. [45] | RL    | FOR (37) \[57 \] | 30±4     | 103±7    | 188±5    | Four Nations | 2011–12 | 6      | 37          | 20          | World class elite   |
|                     |       | BK (20)      |          | 26±4     | 182±6    |      |      |             |             |                        |                     |
| Kempton et al. [46] | RL    | ADJ \[25 \]  | 25±4     | 99±8     | 185±6    | National Rugby League | 2010–11 | 39     | 118         | 52          | World class elite   |
|                     |       | HU (3)       |          |          |          |      |      |             |             |                        |                     |
|                     |       | OB           |          |          |          |      |      |             |             |                        |                     |
| Oxendale et al. [47]| RL    | BK \[17 \]   | 25±4     | 99±10    | 184±6    | English Super League | 2014 | 4       | 11          | 17          | World class elite   |
|                     |       | FOR          |          |          |          |      |      |             |             |                        |                     |
| Furlan et al. [49]  | RS    | Team \[12 \] | 22±3     | 90±9     | 185±6    | IRB World Series | 2013–14 | 6      | 21          | 21          | Successful elite    |
| Higham et al. [48]  | RS    | Team \[19 \] | 21±3     | 90±7     | 181±5    | IRB World Series | NR     | 11     | 75          | 99          | Successful elite    |
| Suarez-Arrones et al. [36]| RS | Team \[12 \] | 27±2     | 86±9     | 182±7    | 2 International tournaments | NR     | NR     | 30          | 30          | Successful elite    |
| Study                        | Sport | Position (n) | Sample | Competition details | Classification of eliteness |
|------------------------------|-------|--------------|--------|---------------------|----------------------------|
| Cunningham et al. [50],     | RU    | FR           | 27     | Six Nations         | World class elite          |
| senior                       |       | SR           | 26 ± 3 | 2014–15             | 8                           |
|                              |       | BR           | 26 ± 3 | 2014–15             | 8                           |
|                              |       | HB           | 24 ± 3 | 2014–15             | 8                           |
|                              |       | CTR          | 26 ± 3 | 2014–15             | 8                           |
|                              |       | B3           | 25 ± 3 | 2014–15             | 8                           |
|                              | RU    | FR           | 43     | Six Nations; Junior | Successful elite           |
|                              |       | SR           | 20 ± 1 | World Cup           | 2014–15                     |
|                              |       | BR           | 20 ± 1 | 2014–15             | 15                          |
|                              |       | HB           | 20 ± 1 | 2014–15             | 15                          |
|                              |       | CTR          | 20 ± 1 | 2014–15             | 15                          |
|                              |       | B3           | 20 ± 1 | 2014–15             | 15                          |
|                              | SOC   | Team         | 33     | European Cup        | World class elite          |
|                              |       |              |        | Celtic League       | 2012–13                     |
|                              |       |              |        | English Premier     | World class elite          |
|                              |       |              |        | League Reserve      | 2010–11                     |
|                              | SOC   | Team         | 36     | Spanish First League| World class elite          |
|                              |       |              |        | 2013                | 7                           |
|                              | SOC   | Team         | 5      | English Premier     | World class elite          |
|                              |       |              |        | League Reserve      | 2013–14                     |
|                              |       |              |        | 19 (6 ± 4 per player)| 76                          |
|                              | SOC   | WD (10)      | 46     | Under 21 and Under 18| Successful elite          |
|                              |       | CD (9)       |        | English Football    | 2014–15                     |
|                              |       | WM (9)       |        | League             | 42                          |
|                              |       | CM (10)      |        |                    | 420                         |
|                              |       | FD (6)       |        |                    | 378                         |
|                              |       | MID (9)      |        |                    | 378                         |
|                              |       | FOR (4)      |        |                    | 420                         |
|                              |       |              |        |                    | 336                         |
|                              | SOC   | DEF (6)      | 19     | Australian A-League| Successful elite          |
|                              |       | MID (9)      | 26 ± 6 | 2011–12             | 8                           |
|                              |       | FOR (4)      | 26 ± 5 | 2011–12             | 8                           |
|                              |       |              |        |                    | 48                          |
|                              |       |              |        |                    | 54                          |
|                              |       |              |        |                    | 32                          |

Data are presented as mean ± standard deviation

ADJ adjustable, AmF American football, AuF Australian football, B3 back three, BK back, BR back row, CD central defender, CM central midfielder, CTR centre, DB defensive back, DE defensive end, DEF defender, DT defensive tackle, FD fixed defender, FF fixed forward, FOR forward, FR front row, HB half back, HK hockey, HUF hit-up forward, IRB international rugby board, LB linebacker, MB mobile backs, MID midfielders, MF mobile forwards, NCAA National Collegiate Athletic Association, NR not reported, OB outside back, OL offensive linesman, Qb quarter back, RB running back, RKS rucks, RL rugby league, R5 rugby sevens, RU rugby union, SOC soccer, SR second row, TB tall backs, TF tall forwards, TE tight end, WD wide defender, WM wide midfielder, WR wide receiver, WRF wide-running forward
Table 4  Summary of the methodological procedures used to measure high and very high intensity accelerations and decelerations using global positioning system (GPS) with overall risk of bias judgements

| Study                           | GPS device          | Data collection | Data processing | Thresholds (m·s⁻²) | Risk of bias |
|---------------------------------|---------------------|-----------------|-----------------|-------------------|--------------|
|                                 | Brand | Model | Software version | SF (Hz) | SAT (n) | HDP (n) | Variables measured | MED (s) | Raw/software | High | Very high | A | B | C |
| Australian Football             |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Coutts et al. [43]              |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Johnstone et al. [44]           |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| American Football               |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Wellman et al. [42]             |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Hockey                          |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Morencos et al. [18]            |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Rugby league                    |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Cummins et al. [29]             |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Dempsey et al. [45]             |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Kempton et al. [46]             |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Oxendale et al. [47]            |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Rugby sevens                    |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Furlan et al. [49]              |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Higham et al. [48]              |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Suarez-Arrones et al. [36]      |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Rugby union                     |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Cunningham et al. [50] U20      |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Cunningham et al. [50] Senior    |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Jones et al. [41]               |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Soccer                          |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Akenhead et al. [16]            |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| De Hoyos et al. [10]            |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Russell et al. [19]             |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |
| Russell et al. [17]             |       |       |                   |         |          |            |                  |         |              |      |           |   |   |   |

Legend: NI = not indicated; NR = not reported; MED = median exposure duration; A = risk of bias, low; B = risk of bias, moderate; C = risk of bias, high.
Only American Football had a greater frequency of very high intensity accelerations compared to decelerations (SMD = 0.19, 95% CI −0.42 to 0.80), although the difference was trivial. All other sports had a greater frequency of very high intensity decelerations compared to accelerations with SMD ranging from trivial (−0.12) in rugby sevens to very large (−3.19) in soccer. The percentage of total variation across studies and positional roles ranged from moderate ($p = 0.11, I^2 = 31\%$) in rugby union to high ($p < 0.00001, I^2 = 89–95\%$) in all other sports.

### 3.7 Meta-Analysis: Temporal Changes

#### 3.7.1 High and Very High Intensity Accelerations: Temporal Changes

Five studies [17, 19, 20, 36, 49] covering two sports (rugby sevens, soccer) reported temporal changes in the frequency of high and very high intensity accelerations between the first and second half periods of match play. There was a low percentage ($p=0.45–0.93, I^2=0\%$) of total variation due to heterogeneity between and within the high and very high intensity subgroups (Table 5). The SMD for both high (0.50) and very high intensity (0.49) sub-groups showed a small decrease in the frequency of accelerations completed from the first to the second half periods of match play (Fig. 5a). In rugby sevens, the SMD ranged between small (0.33) to moderate (0.97), whilst in soccer it ranged between small (SMD = 0.10–0.50).

#### 3.7.2 High and Very High Intensity Decelerations: Temporal Changes

Five studies [17, 19, 20, 36, 49] covering two sports (rugby sevens, soccer) reported temporal changes in high and very high intensity decelerations between the first and second half periods of match play. There was a low percentage ($p=0.72, I^2=0\%$) of total variation due to heterogeneity between the high and very high intensity subgroups. Within the high and very high-intensity subgroups, a moderate percentage ($p=0.08–0.22, I^2=34–53\%$) of total variation due to heterogeneity was evident across studies (Table 5). The SMD for both high (0.54) and very high intensity (0.46) sub-groups showed a small decrease in the frequency of decelerations performed from the first to the second half periods of match play (Fig. 5b). In rugby sevens, the SMD ranged between trivial (0.00) and moderate (0.66), whilst in soccer it ranged between small (SMD = 0.47) and moderate (0.78).
Three studies investigating Australian Football [44], rugby union [41] and soccer [16] reported the absolute distance spent accelerating and decelerating at high intensity (Fig. 6a). Only the study by Johnston et al. [44] reported positional differences. Australian Football had the highest full match distance (194 m) spent accelerating at high intensity followed by soccer (178 m) and rugby union (94 m). In Australian Football, midfielders reported the highest total match distance (202 m) spent accelerating at high intensity, followed by fixed defenders (190 m), fixed forwards (176 m) and rucks (133 m). Soccer had the highest full match distance (162 m) spent decelerating at high intensity, followed by Australian Football (149 m) and rugby union (54 m).

Only one study [44] investigating Australian Football reported the time spent accelerating and decelerating at high intensity (Fig. 6b). On average, all players spent a longer time (89 s) accelerating at high intensity compared to decelerating (64 s). Fixed defenders and midfielders spent the longest time accelerating (91 and 90 s, respectively) and decelerating (66 and 66 s, respectively) at high intensity amongst all positional roles. Rucks had the lowest time (69 s) spent accelerating, whilst fixed forwards had the lowest time (51 s) spent decelerating. No studies reported either the distance or time spent accelerating or decelerating at very high intensities.

4 Discussion

To our knowledge, this is the first meta-analysis to compare differences between the most intense (> 2.5 m·s⁻²) accelerations and decelerations in elite team sports competitive match play. Over half (55%) of the included studies investigated players classified as ‘world-class’ elite. As such, this review provides high-performance practitioners with novel insights into the acceleration and deceleration demands of players at the highest standards of match play. Using recent guidelines [34, 35], a secondary aim was to review current methodological limitations around the measurement of high-intensity accelerations and decelerations, with a view to recommending future directions. The main finding from our meta-analysis is that American Football was the only sport with a higher frequency of high (SMD = 1.26) and very high (SMD = 0.19) intensity accelerations compared to decelerations. In all other sports, there was a greater frequency of high (SMD = −0.48 to −1.74) and very high (SMD = −0.32 to −3.19) intensity decelerations compared to accelerations.

In all team sports apart from American Football, there was a greater frequency of high-intensity decelerations compared to accelerations (SMD = −0.69 to −1.74). The largest difference (SMD = −1.74) was found in soccer, although a significant high variation (I² = 97%) was evident between teams and positional estimates. The evolution of elite soccer match play requires contemporary players to perform more short high-intensity actions to fulfill tactical responsibilities, whilst in and out of possession, and during ball possession transitions [3, 52]. Whilst these studies have shown an evolutionary progression in the frequency of rapid accelerations, the findings of our meta-analysis illustrate the prevalence of high-intensity decelerations to soccer match-play performance. Although high-intensity decelerations have been shown to be very short in duration (72% less than 1 s duration) [53], they comprise the highest magnitude of mechanical load per metre—reportedly up to 65% greater than any other match-play activity and around 37% more than similarly intense accelerations [7]. Even in elite players, this load places a significant demand on the ability to repeatedly absorb high eccentric braking forces, of which the cumulative effect following match play is associated with markers of exercise-induced muscle damage [12, 54], deficits in countermovement jump concentric and eccentric phase performance [10, 12], and asymmetry in hamstring isometric strength [55], effects that have been shown to last up to 64 hours post-match. The muscle damage resulting from repeated intense decelerations is caused by strain to muscle fibres during eccentric (lengthening) contractions that result in disruption of the integrity of muscle cells [56]. Unlike maximum voluntary force that can also be affected by concentric exercise (metabolic fatigue), the rate of force development is particularly affected by muscle damage resulting in a diminished capacity to both produce and attenuate forces in very short time periods that is commonly required to enhance sports performance and reduce injury risk [57, 58]. Specific attention to loading strategies that can “mechanically protect” players from these damaging consequences of high-intensity decelerations are necessary [9]. For example, studies examining the repeated bout effect have shown that greater resistance to muscle damage can be obtained by prior eccentric or isometric exercise [59, 60]. Implementing such strategies in preparation for match play could attenuate the amount of damage accumulated per deceleration effort, resulting in less mechanical fatigue and a reduced risk of tissue failure occurring (this representing an increased ‘deceleration efficiency’) [61].

Our findings also highlight significant team and positional differences in the frequency of high-intensity decelerations compared to accelerations in soccer. In a study by Tierney...
et al. [51], wide midfielders completed the most high-intensity decelerations ($n=62$) of any position, and also had the highest difference (SMD $= -3.71$) in the frequency of high-intensity decelerations ($n=62$) compared to accelerations ($n=35$). This reflects positional-specific movement demands whereby wide midfielders are required to perform various changes in direction both before and after high-intensity efforts to meet technical and tactical requirements when in and out of possession [62, 63]. Additionally, coaches and other support staff should be aware of the fluctuations in high-intensity accelerations and decelerations that result from tactical changes in game play. For example, in the study by Tierney et al. [51], wide midfielders performed 20% more high-intensity decelerations when playing in a 3–4–3 ($n=66$) compared to a 4–4–2 ($n=53$) formation. These findings have important implications for the design of training micro-cycles. For instance, players who perform a high frequency of decelerations over a number of weeks may be at an increased risk of injury, whilst a moderate frequency may provide a protective effect, thereby reducing the chance of injury occurring [64].

Significant team and positional differences in the frequency of high-intensity decelerations compared to accelerations were also observed in all codes of rugby ($I^2 = 57–97\%$). Both rugby league and rugby union had a greater (SMD $= 0.99$ and $1.11$, respectively) frequency of high-intensity decelerations compared to accelerations. In rugby sevens, the difference in high-intensity decelerations compared to accelerations was large (SMD $= 1.56$), although the CI overlapped both trivial positive and negative effects. Whilst rugby sevens is played under the same laws and pitch dimensions as rugby union, the fewer players per team (7 compared to 15) permits larger spaces [65], requiring players to possess exceptional acceleration and maximal speed capabilities to achieve success in both attacking (defenders beaten, line breaks) and defensive plays (defensive rucks, dominant tackles) [66]. Both studies [36, 49] included in our meta-analysis obtained estimates from international rugby sevens tournaments across multiple matches. In the study by Suarez-Arrones et al. [36], differences in the frequency of high-intensity accelerations and decelerations were trivial. However, the absolute number of high-intensity accelerations ($n=13.1$) and decelerations ($n=13.6$) per match was greater than for all positions reported in senior and under 20 international rugby union players [50], despite total game duration being up to 80% less than rugby union. Indeed, using a total game time of 14 min, this would represent an average density of high-intensity accelerations and decelerations of approximately 1 action per minute. This average density is different to that of Furlan et al. [49] who reported a very large (SMD $= 3.07$) difference in the number of high intensity decelerations (1.8 n·min) compared to accelerations (0.4 n·min) in international rugby sevens players.

Based on these studies, it seems that there could be a large variability in the frequency of high-intensity accelerations and decelerations required to be performed during international match play. This could be owing to a range of physical (high-speed running ability, resistance to muscle damage—especially on day 1 of tournaments, neuromuscular fatigue), technical (number of contacts, tackle proficiency), psychological (well-being, perceived recovery) and situational (tournament day, score during match, opposition world ranking, travel requirements) related factors that have been shown to influence the match-activity profiles of international rugby sevens players [67–73]. Nonetheless, such a high density of high-intensity accelerations and decelerations in combination with physical contacts (rucks, mauls, scrums, tackles) is likely associated with the significant increase in muscle damage [68, 72] that coincides with deficits in neuromuscular function [68] and psychological disturbances [72, 73] following rugby sevens match play. Because rugby sevens players are required to perform multiple matches on consecutive days, with little time (~3 hours) for regeneration, strategies that can help enhance and maintain players’ physical and psychological readiness between matches are essential to successful performance, and have been carefully considered in recent research [74, 75]. In fact, some of these practices may be transferable to those involved in the preparation of rugby league and rugby union players whose aim is to develop a
| Rugby Union | American Football | Australian Football | Rugby League | Soccer |
|-------------|-------------------|---------------------|-------------|--------|
| **Acceleration Mean (SD); N** | **Deceleration Mean (SD); N** | **Subtotal** | **Subtotal** | **Subtotal** |
| | | | | |
| Cunningham et al. [50] (FWD SEN) | 2.2 (1.9); 48 | 6.4 (4.4); 48 | 1.36 (0.4); 50 | 1.56 (4.47); 1.35 |
| Cunningham et al. [50] (BK SEN) | 4.9 (3.1); 49 | 9.9 (4.3); 49 | -1.33 (-1.77); -0.89 | -0.10 (0.61); 0.40 |
| Cunningham et al. [50] (FWD U20) | 4.3 (2.7); 81 | 7.5 (3.5); 81 | -1.34 (-1.76); -0.90 | -1.56 (4.47); 1.35 |
| Cunningham et al. [50] (BK U20) | 6.4 (4.5); 80 | 9.5 (4.4); 80 | -1.69 (-0.19); -0.37 | -1.96 (-0.24); -1.06 |
| Cunningham et al. [50] (FR SEN) | 1.1 (1.3); 14 | 3.5 (2.4); 14 | -1.21 (-0.22); -0.39 | -1.18 (-0.22); -0.39 |
| Cunningham et al. [50] (SR SEN) | 1.8 (1.6); 12 | 5.7 (2.4); 12 | -1.74 (-0.70); -0.78 | -1.96 (-0.24); -1.06 |
| Cunningham et al. [50] (BR SEN) | 3.1 (2.2); 22 | 8.6 (4.3); 22 | -1.61 (-0.30); -0.92 | -1.88 (-0.30); -0.92 |
| Cunningham et al. [50] (HB SEN) | 4.8 (2.9); 16 | 9.4 (4.8); 16 | -1.13 (-0.18); -0.88 | -1.13 (-0.18); -0.88 |
| Cunningham et al. [50] (B3 SEN) | 5.7 (3.3); 8 | 9.3 (3.9); 8 | -0.98 (-0.16); -0.29 | -0.98 (-0.16); -0.29 |
| Cunningham et al. [50] (FR U20) | 3.8 (2.1); 24 | 6.2 (3.7); 26 | -0.85 (-0.12); -0.28 | -1.13 (-0.18); -0.88 |
| Cunningham et al. [50] (SR U20) | 3.5 (2.4); 26 | 8.3 (3.4) | -1.60 (-0.26); -0.40 | -1.60 (-0.26); -0.40 |
| Cunningham et al. [50] (BR U20) | 5.5 (3.1); 31 | 8.2 (3.4) | -0.82 (-0.14); -0.36 | -0.82 (-0.14); -0.36 |
| Cunningham et al. [50] (HB U20) | 4.3 (5.4); 15 | 6.5 (3.6); 15 | -0.47 (-0.19); -0.26 | -0.47 (-0.19); -0.26 |
| Cunningham et al. [50] (MF U20) | 5.9 (2.5); 29 | 11.5 (4.1); 29 | -1.57 (-0.17); -0.98 | -1.57 (-0.17); -0.98 |
| Cunningham et al. [50] (B3 U20) | 7.6 (4.9); 36 | 9.2 (4.3); 36 | -0.34 (0.81); 0.12 | -0.34 (0.81); 0.12 |
| **Subtotal** | | | | |
| De Hoyos et al. [10] (Team) | 16 (9); 7 | 46 (17); 7 | -2.06 (-3.45); -0.68 | -2.06 (-3.45); -0.68 |
| Russell et al. [19] (Team) | 39 (17); 5 | 52 (14); 5 | -0.75 (-0.26); 0.56 | -0.75 (-0.26); 0.56 |
| Russell et al. [17] (Team) | 28 (9); 76 | 44 (12); 76 | -1.69 (-0.28); -1.32 | -1.69 (-0.28); -1.32 |
| Tierney et al. [51] (WID) | 34 (6); 420 | 56 (14); 420 | -2.04 (-2.21); 1.87 | -2.04 (-2.21); 1.87 |
| Tierney et al. [51] (CD) | 27 (7); 378 | 45 (8); 378 | -2.39 (-2.58); -2.21 | -2.39 (-2.58); -2.21 |
| Tierney et al. [51] (WID) | 30 (5); 378 | 62 (9); 378 | -3.71 (-3.44); -3.47 | -3.71 (-3.44); -3.47 |
| Tierney et al. [51] (CM) | 33 (10); 420 | 53 (12); 420 | -1.81 (-1.97); -1.65 | -1.81 (-1.97); -1.65 |
| Tierney et al. [51] (FW) | 38 (8); 336 | 55 (12); 336 | -1.67 (-1.84); -1.49 | -1.67 (-1.84); -1.49 |
| Wehbe et al. [20] (DEF) | 111 (33); 48 | 122 (22); 48 | -0.62 (-1.03); -0.21 | -0.62 (-1.03); -0.21 |
| Wehbe et al. [20] (MID) | 114 (14); 54 | 136 (23); 54 | -1.14 (-1.54); -0.73 | -1.14 (-1.54); -0.73 |
| Wehbe et al. [20] (FWD) | 80 (25); 32 | 102 (27); 32 | -0.84 (-1.35); -0.33 | -0.84 (-1.35); -0.33 |
| **TOTAL** | | | | |
| | | | | |
| **Favours Acceleration** | | | | |
| **Favours Deceleration** | | | | |

| SMD [95% CI] |
|---------------|
| -0.88 [-1.12; -0.64] |
higher intensity of game play, whilst simultaneously reducing the muscular damage commonly associated with these actions [72].

The higher frequency of high-intensity decelerations compared to accelerations in both rugby league and rugby union is likely associated with increased spatial constraints, which restrict opportunity for high-speed running, and thereby demands players to perform more rapid short deceleration movements [46]. Unique positional responsibilities associated with offensive and defensive actions imply that high-intensity decelerations will accrue through differing task demands. For example, forwards are involved in a heightened number of heavy collisions [41, 45] that demand deceleration prior to contact to successfully perform the skill and reduce the amount of load accumulated [76, 77]. In contrast, backs have less involvement in collisions and are further away from the ball, permitting opportunities to use rapid deceleration movements to perturb the defensive line [45, 50, 78].

Amongst the team sports included in this meta-analysis, Australian Football had the second largest difference (SMD = −1.15) in the frequency of high-intensity decelerations (n = 51–125) compared to accelerations (n = 38–103). A larger pitch size than other team sports, coupled with a no ‘offside’ rule, permits a higher contribution of continued high-speed running [43]. Despite this, both high-intensity accelerations (~15%) and decelerations (~20%) have been shown to be the largest contributors to post-match markers of muscle damage, denoted by elevated levels of creatine kinase (CK) in Australian Football players [11]. Similarly, research by Young et al. [13] also found significant correlations between high-intensity accelerations and decelerations and CK levels in Australian Football players, but only the volume (represented by distance covered) of high-intensity decelerations was significantly different between the lower and high-CK groups. It is noteworthy that Australian Football players who cover more high-intensity deceleration distance also report a higher perceived match load, despite this being essential for increasing the amount of possessions and disposals of the ball that can contribute to match success [14]. This is exemplified by the match-activity profile of elite Australian Football players containing more high-intensity decelerations per minute than sub-elite players [30]. Collectively, these findings highlight the importance of high-intensity decelerations to Australian Football match-play performance together with the damaging consequences of these actions. Similar to recommendations previously suggested for soccer practitioners, those involved in the preparation of Australian Football players should look to implement interventions that reduce a player’s susceptibility to deceleration-induced tissue damage [11], likely arising from the intense eccentric muscle contractions experienced when braking abruptly.

In hockey, the results of our meta-analysis showed that only the defensive and midfield positions had a greater (SMD = 0.78) frequency of high-intensity decelerations (0.9–1.0 n·min) compared to accelerations (0.7–0.8 n·min). In the forward position, differences between high-intensity accelerations (0.9 n·min) and decelerations (1.0 n·min) were trivial, suggesting that some forward players may complete more high-intensity accelerations than decelerations during match play. Previous studies have also shown that forward positions accelerate to higher intensities more frequently than defenders and midfielders [79, 80]. This difference could be due to the unlimited interchange rule that reduces effective playing time; meaning less total distance and energy is expended, therefore allowing a higher intensity intermittent profile to be maintained [79]. From a tactical perspective, rotating forward positions more frequently can help to maintain high-intensity output across periods of play, resulting in more technical contributions and enhanced team performance statistics [81].

Although the frequencies of high-intensity accelerations have been shown to be different between positional roles in hockey, the relative frequency of high-intensity decelerations was similar across all positions (0.9–1.0 n·min). As the ability to decelerate at high intensity can also influence a player’s change of direction performance [82], these actions may have particular importance to hockey match-play performance outcomes. Furthermore, both high-intensity accelerations and decelerations have been shown to be the match-activity variables most sensitive to fatigue development during hockey match play [18]. Performance advantages could therefore be obtained by strategies that help to increase and maintain players’ capacity to both accelerate and decelerate rapidly throughout match play.

An interesting finding of the present meta-analysis was that all positional roles in American Football are required to perform more (SMD = 0.91–1.45) high-intensity accelerations (n = 15–38) compared to decelerations (n = 8–19) during competition. This finding was unique to American Football and supports the significant time and investment that is placed on the assessment and development of an ...
American Footballer’s rapid acceleration and top speed capabilities. Indeed, these abilities have been shown to differentiate between drafted and non-drafted players in the National Football League (NFL) Scouting Combine [83] and are important in predicting future successful performance in the NFL, including the amount of prestigious accolades (i.e. Pro Bowl, All Pro) players achieve [84].

Despite the prevalence and clear importance of high-intensity accelerations to match performance in American Football, the lower frequency of high-intensity decelerations compared accelerations may have some very important implications. It is well known that to accelerate, rapidly high concentric leg extensor strength capacities are required [85, 86] to produce larger and more efficient horizontal ground reaction forces [87–92]. It has also been shown that habitual loading with a predominance of a concentric mechanical stimulus could result in muscle-tendon tissue properties that leave players more vulnerable to eccentric-induced dysfunction and injury risk [93, 94]. This vulnerability to eccentric load could be inevitable in American Football—up to 40% of the weekly player load arises from match play [95], with high-intensity sprinting activity constituting an important stimulus that can lead to neuromuscular adaptations associated with increased muscular power [96]. Research has also shown that despite NFL players having distinct anthropometric (height, mass) characteristics, players all accelerate in a similar manner relative to maximum velocity, and that this could be due to the homogenous sprint training programmes they complete in the 4- to 8-week period in preparation for the NFL 40-yard dash [97]. Consequently, NFL players capable of faster horizontal movement speeds will subsequently have greater braking demands [98], which if not accompanied by higher levels of eccentric strength will result in a worse change of direction ability [99] and an increased risk of injury occurring [100].

On this basis of these findings, practitioners supporting American Football players may need to prioritise loading strategies during training sessions that develop muscle-tendon tissue structures’ capacity to attenuate high eccentric forces. Practitioners should also be cognisant of periods during the season when American Football players may be more susceptible to eccentric-induced muscle damage, for example, following periods of training with a dominance of concentric conditioning in which vulnerability to damage can be increased (such as when preparing for the NFL 40-yard dash) [101].

### 4.2 Frequency of Very High Intensity Accelerations Compared to Decelerations

Very high (> 3.5 m·s⁻²) intensity accelerations and decelerations were reported across four sports including American Football.
High-Intensity Acceleration and Deceleration Demands in Elite Team Sports

The difference between very high intensity accelerations and decelerations in both American Football (SMD = 0.19) and rugby sevens (SMD = −0.12) was trivial. However, the heterogeneity analysis showed a large ($I^2 = 92–94\%$) variation across the estimates (positions and teams) within each of these sports. In American Football, a noteworthy finding from the meta-analysis was that the offensive lineman was the only position reporting a greater frequency of very high intensity decelerations ($n = 7$) compared to accelerations ($n = 2$), with the difference being very large (SMD = −2.47). The offensive linemen are required to operate in confined chaotic spaces around the scrimmage with a primary responsibility of blocking opponents from tackling their own team’s ball carrier [42]. The results of our meta-analysis suggest that these actions may rely heavily on high impulse braking actions that allow for rapid decelerations and directional changes to be made to manoeuvre effectively around such congested areas of the field, and in response to the dynamic unpredictable movements of their own and opposition players. The offensive linemen are also the heaviest of all positional roles, which may further augment the magnitude of braking forces required to decelerate such high whole body momentum. These factors contribute to a high-risk loading profile that increases the chances of soft-tissue injuries occurring within this specific positional role.
Fig. 5 Forest plots displaying the standardized mean difference (SMD) and 95% confidence intervals (CIs) in the
a temporal changes in the frequency of high (> 2.5 m·s\(^{-2}\)) and very high (> 3.5 m·s\(^{-2}\)) intensity accelerations and b high (> 2.5 m·s\(^{-2}\)) and very high (> 3.5 m·s\(^{-2}\)) intensity decelerations from the first to the second half periods of match play. *Frequency relative to time (n·min\(^{-1}\)). SD standard deviation
Practitioners should select specific exercises for offensive linesmen that target the development of the neuromuscular capabilities required to produce and attenuate the high forces associated with decelerating rapidly, whilst also ensuring a high level of perceptual-cognitive training that will harness the ability to skilfully apply braking forces during emergent and unpredictable situations. The evident unpredictability of loads associated with decelerating rapidly also have hugely important implications for the management of load throughout the season, and return to sports participation programmes following injury [103, 104].

Similar to the high-intensity category, soccer demonstrated the highest (SMD = −3.19) frequency of very high intensity decelerations compared to accelerations. The SMD ranged from very large (−2.40 to −2.79) in defenders (n = 24 vs. 7) and attackers (n = 16 vs. 5) to extremely...
large (−4.43) in midfields (n = 32 vs. 8). Given the previously discussed consequences of high-intensity decelerations to match performance and the development of cumulative fatigue (during and post-match), additional research is needed to gain a more comprehensive understanding around the prevalence and significance of very high intensity decelerations to soccer match-play performance, and readiness to play.

4.3 Temporal Changes in High and Very High Intensity Accelerations and Decelerations

Understanding how specific match-play activities may influence player fatigue and recovery profiles is of significant interest to practitioners [105]. The results of our meta-analysis show there was a small (SMD = 0.46–0.54) decrease in the frequency of high and very high intensity accelerations and decelerations from the first to the second half periods of match play. As higher intensity accelerations and decelerations have been particularly associated with post-match decrements in neuromuscular fatigue and perceptual disturbances, it is also likely that these actions have a particularly profound effect on changes to match-related movement ability and efficiency. Despite this consequence, limited studies have actually examined the actual fatigue response induced by actual match-play activities, but instead focused on using simulation protocols that induce a lower mechanical load that is reflected in lower levels of muscle damage (i.e. CK) and feelings of muscle soreness [105].

When examining the actual influence of specific match-play activities (soccer in this example), it has been shown that the distance and frequency of high-speed running completed by a player during match play can lead to decrements in the ability to produce horizontal forces when accelerating maximally [106]. This consequently leads to reductions in sprint performance times that could be decisive in critical match-play actions. The individual estimates obtained in our meta-analysis show that rugby sevens reported the largest decrease (SMD = 0.97) in the frequency of high-intensity accelerations from the first (n = 7.8) to the second half (n = 5.3) period of match play. Collectively, these findings suggest that a high frequency of accelerations together with the opportunity to sprint for longer distances (which is also apparent in rugby sevens match play) may be particularly detrimental to the ability to produce horizontal forces when accelerating at high intensity.

Despite these findings, to our knowledge, no previous study has examined the potential acute transient fatiguing effects of performing a high frequency of high-intensity decelerations during match play. Our meta-analysis shows that a small decrease in high and very high intensity decelerations occurs from the first to the second half periods of match play with the largest (SMD = 0.78) decrease (n = 67 to 56) reported in soccer. When rapid decelerations are required to be performed frequently following maximal sprint acceleration, fatigue and sprint performance are further exacerbated when compared to sprinting with no enforced deceleration [107]. Such a high frequency of rapid decelerations leaves players vulnerable to muscle damage, which can impair force production capacity leading to declines in the performance of activities such as sprinting and changing direction [108]. Future research should look to investigate the temporal changes in high-intensity accelerations and decelerations during match play, and the factors that could help to maintain repeated high-intensity acceleration and deceleration performance throughout match play.

4.4 Methodological Limitations of Eligible Studies

Previous reviews examining the use of wearable GPS devices for quantifying match-activity demands have identified that there is a lack consistency and consensus in the methodological procedures used across studies [23, 25]. Using recent guidelines [34, 35], we produced a checklist to evaluate the methodological differences (data collection, data processing and normative profile) between studies in how high and very high intensity accelerations and decelerations were determined. To collect data, over 60% of the studies included in our meta-analysis used GPS devices (Catapult Sports; n = 2, STATSports; n = 4, GPSports; n = 3) with a 10-Hz sampling frequency. Using a 10-Hz sampling frequency, it has been shown that the occurrence of high-intensity accelerations and decelerations can be reliably obtained, although distance- and time-related variables are less reliable [109–111]. In studies that used a 5-Hz sampling frequency, the RoB was rated as high because this sampling frequency has been shown to be less reliable than 10 Hz [109, 110].

The MED and filtering technique used are two extremely important data processing features that can also significantly change the quality, reliability and usefulness of acceleration and deceleration data [34, 111]. The MED delineates the minimal time in which an acceleration or deceleration needs to be maintained above a pre-defined threshold for it to be identified as an effort. Even small changes (0.1 s) in MED can result in substantial differences in the frequency of high-intensity efforts [35], for example, a lower MED is capable of detecting shorter and higher rates of acceleration and deceleration, whilst also being more susceptible to measurement error that could result in multiple accelerations or decelerations being given to a single effort [35, 112]. To prevent this, criteria that delineate the end of an acceleration or deceleration could be used in conjunction with the MED, such as when the acceleration falls below 0 m·s⁻² or a certain threshold [34, 35]. However, no study in our meta-analysis reported this information, meaning it cannot be discounted that the frequency of high-intensity accelerations
or decelerations was overestimated. Furthermore, despite the importance of the MED, our checklist showed that only eight studies [17, 19, 20, 36, 43, 46–48] reported the MED, and across these studies the duration (0.2–1 s) selected was inconsistent.

Because low and high MEDs can result in over- and under-estimates, respectively, this might again raise doubt around the accuracy of the higher intensity acceleration and deceleration frequencies that are reported in current research studies. To aid comparisons between studies and to improve the accuracy of data reported, practitioners and researchers should consider carefully the criterion used to delineate both the start and end of an acceleration or deceleration, and also ensure this information is clearly reported within the methodology.

The data filtering technique used has also been shown to have a substantial influence on high-intensity acceleration and deceleration outputs [35, 111]. For example, large differences in acceleration and deceleration data can occur between and within manufacturers own proprietary software versions following updates, and when comparing manufacturer software-derived data to those obtained using independent raw processing methods [35, 111]. Eleven studies [10, 17–19, 36, 41, 42, 44, 45, 48, 50] included in our meta-analysis used manufacturers’ own proprietary software, five studies [16, 29, 43, 46, 49] used raw filtering methods, whilst three studies [20, 47, 51] did not provide any information on the filtering technique used. As the reliability and usefulness of high-intensity acceleration and deceleration data can be enhanced by careful consideration to the data processing technique used [35, 109, 111], future research should look to establish which acceleration and deceleration metrics and data processing methods provide the most valid, reliable and sensitive data outputs. With respect to this, an average acceleration-deceleration metric (Ave Acc/Dec), calculated by taking the absolute value of all raw acceleration and deceleration values then averaging them over the duration of a selected time period, has been found to have better reliability and sensitivity across a range of GPS devices than threshold-based approaches [109, 111]. Whilst this approach can provide an indication of the absolute acceleration and deceleration demands, it does not differentiate between different magnitudes of acceleration or deceleration. Similarly, it does not enable the identification of acceleration and deceleration density, and when acceleration and deceleration values are combined, it fails to differentiate the unique physiological and mechanical loading demands of these activities.

Finally, another methodological limitation was associated with the development of a ‘normative profile’. Based on previous research, we chose ten matches to be representative of a ‘normative profile’ [113]. However, we acknowledge future research is needed to specifically examine how many games are required to ascertain that the stabilisation of high-intensity accelerations and decelerations have occurred, notably with regard to inter-match variability. Nonetheless, using this criteria, five studies [10, 17, 19, 36, 49] were rated as a high risk of bias because of using fewer than ten matches and not presenting position-specific data.

4.5 Limitations and Future Directions

Whilst the results of this meta-analysis have a number of evident limitations, a range of factors can be identified to help direct future practice aimed at measuring high-intensity accelerations and decelerations during match play. First, all studies included in the meta-analysis utilised ‘generic’ or ‘arbitrary’ high-intensity acceleration and deceleration thresholds. Although these ‘generic’ thresholds allow “like for like” comparisons, they do not take into account individual differences in maximal acceleration and deceleration capacities that can result in significant differences in data output, particularly at higher intensities, and in players with higher maximal accelerative capabilities [114]. Furthermore, Sonderegger et al. [115] showed that if the running speed immediately prior to an acceleration being initiated is not considered, a number of high-intensity accelerations could be missed. Whilst these few studies have made a contribution to enhancing the quantification of high-intensity accelerations, there is currently no research to date that has individualised thresholds based on a player’s maximal deceleration capacity. Because high-intensity decelerations permit the highest rates of velocity change, future research that adopts a threshold-based approach should look to establish exclusive high-intensity acceleration and deceleration thresholds, rather than using a shared threshold that is commonly adopted across current practice.

We also acknowledge that a major limitation of the threshold-based approach, together with other methods (i.e. Ave Acc/Dec) that have been proposed, is a lack of contextualisation with regard to the specific movement sequences and the technical and tactical requirements of different positional roles [63]. When additional layers of contextual information are provided, novel position-specific training interventions can be developed [116, 117]. Examples include the starting speed at which accelerations and decelerations are initiated, distance of the acceleration or deceleration, actions that precede or follow the acceleration or deceleration, and their technical or tactical purposes. Furthermore, because higher intensity accelerations and decelerations have been classified as the major external loads in team sports [5], further insights into the internal mechanical stresses placed on soft tissues during different magnitudes of acceleration and deceleration could be obtained by integrated inertial sensors providing estimates of foot impulses during accelerated or decelerated running using metrics such as a force load [112].
Finally, all studies included in this review reported average acceleration and deceleration data from players who completed at least 75% of match duration. Future research should look to analyse acceleration and deceleration occurrences across smaller time periods so the magnitude and temporal location of peak demands can be more precisely identified [109]. This approach could also be useful when analysing substitute players, whom upon entering the field of play may produce a higher frequency of intense accelerations and decelerations, therefore requiring different pre-entry warm-up strategies to ensure optimal preparation [118].

5 Conclusions

High-intensity accelerations and decelerations are particularly important measures of external biomechanical load in team sports. This is the first meta-analysis to compare high and very high intensity acceleration and deceleration demands in elite team sports competitive match play. In all team sports, apart from American Football, there was a greater frequency of high and very high intensity decelerations compared to accelerations. There is a small reduction in the frequency of high and very high intensity accelerations and decelerations from the first to the second half periods of match play. These findings have important implications for practitioners involved in ensuring elite players are optimally prepared for the high-intensity biomechanical loading demands of competitive match play. This review has also highlighted that there is currently a lack of consensus or consistency in the methodological procedures used to quantify higher intensity accelerations and decelerations during match play when using GPS devices.

Future research should establish measurement procedures that allow for valid, reliable and precise information to be obtained on individual high-intensity acceleration and deceleration demands. Finally, to permit more accurate individualised programming prescription, other contextual information relating to how and when high-intensity accelerations and decelerations are occurring during match play, should also be provided.

Acknowledgements The authors express gratitude to the authors who provided additional data for studies included in the meta-analysis. The authors also thank Dr. Sam Orange for advice on the presentation of statistical data.

Compliance with Ethical Standards

Funding No funding was received for the preparation of this article.

Conflict of interest Damian Harper, Chris Carling and John Kiely have no conflicts of interests that are directly relevant to the content of this article.

Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made.

References

1. Aughey RJ. Widening margin in activity profile between elite and sub-elite Australian football: a case study. J Sci Med Sport. 2013;16:382–6.
2. Bradley PS, Archer DT, Hogg B, Schuth G, Bush M, Carling C, et al. Tier-specific evolution of match performance characteristics in the English Premier League: it’s getting tougher at the top. J Sports Sci. 2016;34:980–7.
3. Barnes C, Archer DT, Hogg B, Bush M, Bradley PS. The evolution of physical and technical performance parameters in the English Premier League. Int J Sports Med. 2014;35:1095–100.
4. Bradley PS, Carling C, Gomez Diaz A, Hood P, Barnes C, Ade J, et al. Match performance and physical capacity of players in the top three competitive standards of English professional soccer. Hum Mov Sci. 2013;32:808–21.
5. Vanrenterghem J, Nedergaard NJ, Robinson MA, Drust B. Training load monitoring in team sports: a novel framework separating physiological and biomechanical load-adaptation pathways. Sports Med. 2017;47:2135–42.
6. Hader K, Mendez-Villanueva A, Palazzi D, Ahmadi S, Buchheit M. Metabolic power requirement of change of direction speed in young soccer players: not all is what it seems. PLoS One. 2016;11.1:1–21.
7. Dalen T, Ingebrigtsen J, Ettema G, Hjelde GH, Wisløff U. Player load, acceleration, and deceleration during forty-five competitive matches of elite soccer. J Strength Cond Res. 2016;30:351–9.
8. Verheul J, Nedergaard NJ, Pogson M, Lisboa P, Gregson W, Vanrenterghem J, et al. Biomechanical loading during running: can a two mass-spring-damper model be used to evaluate ground reaction forces for high-intensity tasks? Sport Biomech. 2019. https://doi.org/10.1080/14763141.2019.1584238 [Epub ahead of print].
9. Harper DJ, Kiely J. Damaging nature of decelerations: do we adequately prepare players? BMJ Open Sport Exerc Med. 2018;4:e000379.
10. de Hoyo M, Cohen DD, Sañudo B, Carrasco L, Álvarez-Mesa A, del Ojo JJ, et al. Influence of football match time–motion parameters on recovery time course of muscle damage and jump ability. J Sports Sci. 2016;34:1–8.
11. Gastin PB, Hunkin SL, Fahmehr B, Robertson S. Deceleration, acceleration, and impacts are strong contributors to muscle damage in professional Australian football. J Strength Cond Res. 2019. https://doi.org/10.1519/JSC.0000000000003023 [Epub ahead of print].
12. Russell M, Sparkes W, Northeast J, Cook CJ, Bracken RM, Kilduff LP. Relationships between match activities and peak power output and Creatine Kinase responses to professional reserve team soccer match-play. Hum Mov Sci. 2016;45:96–101.
13. Young WB, Hepner J, Robbins DW. Movement demands in Australian rules football as indicators of muscle damage. J Strength Cond Res. 2012;26:492–6.
14. Johnston RJ, Watsford ML, Austin DJ, Pine MJ, Spurrs RW. An examination of the relationship between movement demands and rating of perceived exertion in Australian footballers. J Strength Cond Res. 2015;29:2026–33.
15. Draganidis D, Chatzinikolaou A, Avloniti A, Barbero-Álvarez JC, Mohr M, Maioli P, et al. Recovery kinetics of knee flexor and extensor strength after a football match. PLoS One. 2015;10:e0128072.
16. Akenhead R, Hayes PR, Thompson KG, French D. Diminutions of acceleration and deceleration output during professional football match play. J Sci Med Sport. 2013;16:556–61.
17. Russell M, Sparks W, Northeast J, Cook CJ, Love TD, Bracken RM, et al. Changes in acceleration and deceleration capacity throughout professional soccer match-play. J Strength Cond Res. 2016;30:2839–44.
18. Moreno E, Romero-Moraleda B, Castagna C, Casamichana D. Positional comparisons in the impact of fatigue on movement patterns in hockey. Int J Sports Physiol Perform. 2018;13:1149–57.
19. Russell M, Sparks W, Northeast J, Kilduff LP. Responses to a 120 min reserve team soccer match: a case study focusing on the demands of extra time. J Sports Sci. 2015;33:2133–9.
20. Wehbe GM, Hartwig TB, Duncan CS. Movement analysis of Australian national league soccer players using global positioning system technology. J Strength Cond Res. 2014;28:834–42.
21. Carling C, Gall FL, Reilly TP. Effects of physical efforts on injury in elite soccer. Int J Sports Med. 2010;31:180–5.
22. Akenhead R, Nassis GP. Training load and player monitoring in high-level football: current practice and perceptions. Int J Sports Physiol Perform. 2016;11:587–93.
23. Whitehead S, Till K, Weaving D, Jones B. The use of microtechnology to quantify the peak match demands of the football codes: a systematic review. Sports Med. 2018;48:2549–75.
24. Taylor JB, Wright AA, Dischiavi SL, Townsend MA, Marmon AR. Activity demands during multi-directional team sports: a systematic review. Sports Med. 2017;47:2533–51.
25. Hausler J, Halaki M, Orr R. Application of global positioning system and microsensor technology in competitive rugby league match-play: a systematic review and meta-analysis. Sports Med. 2016;46:559–88.
26. Moher D, Shamseer L, Clarke M, Ghersi D, Liberati A, Petticrew M, et al. Preferred reporting items for systematic review and meta-analysis protocols (PRISMA-P) 2015 statement. Syst Rev. 2015;4:1.
27. Higgins JP, Green S. Cochrane handbook for systematic reviews of interventions. Higgins JP, Green S, editors. Chichester: Wiley-Blackwell; 2008.
28. McLaren SJ, McPherson TW, Coutts AJ, Hurst C, Spears IR, Weston M. The relationships between internal and external measures of training load and intensity in team sports: a meta-analysis. Sports Med. 2018;48:641–58.
29. Cummins C, Gray A, Shorter K, Halaki M, Orr R. Energetic and metabolic power demands of national rugby league match-play. Int J Sports Physiol Perform. 2016;37:552–8.
30. Johnston RJ, Watsford ML, Austin DJ, Pine MJ, Spurrs RW. Movement demands and metabolic power comparisons between elite and subelite Australian footballers. J Strength Cond Res. 2015;29:2738–44.
31. Cunningham DJ, Shearer DA, Drawer S, Eager R, Taylor N, Cook C, et al. Movement demands of elite U20 international rugby union players. PLoS One. 2016;11:e0153275.
32. Johnston R, Watsford M, Austin D, Pine M, Spurrs R. Movement profiles, match events, and performance in Australian football. J Strength Cond Res. 2016;30:2129–37.
33. Swann C, Moran A, Piggott D. Defining elite athletes: issues in the study of expert performance in sport psychology. Psychol Sport Exerc. 2015;16:3–14.
34. Malone JJ, Lovell R, Varley MC, Coutts AJ. Unpacking the black box: applications and considerations for using GPS devices in sport. Int J Sports Physiol Perform. 2017;12:S218–26.
35. Varley MC, Jaspers A, Helsen WF, Malone JJ. Methodological considerations when quantifying high-intensity efforts in team sport using global positioning system technology. Int J Sports Physiol Perform. 2017;12:1059–68.
36. Suarez-Arrones L, Núñez J, De Villareal ES, Gálvez J, Suárez-Sanchez G, Munguia-Izquierdo D. Repeated-high-intensity running activity and internal training load of elite rugby sevens players during international matches: a comparison between halves. Int J Sports Physiol Perform. 2016;11:495–9.
37. Paul DJ, Bradley PS, Nassis GP. Factors affecting match running performance of elite soccer players: shedding some light on the complexity. Int J Sports Physiol Perform. 2015;10:516–9.
38. Varley MC, Gabbett T, Aughey RJ. Activity profiles of professional soccer, rugby league and Australian football match play. J Sports Sci. 2014;32:1858–66.
39. Hopkins WG, Marshall SW, Batterham AM, Hanin J. Progressive statistics for studies in sports medicine and exercise science. Med Sci Sports Exerc. 2009;41:3–13.
40. Higgins JPT, Thompson SG, Deeks JJ, Altman DG. Measuring inconsistency in meta-analyses. BMJ. 2003;327:557–60.
41. Jones MR, West DJ, Crowther BT, Cook CJ, Kilduff LP. Quantifying positional and temporal movement patterns in professional rugby union using global positioning system. Eur J Sport Sci. 2015;15:488–96.
42. Wellman AD, Coad SC, Goulet GC, McLellan CP. Quantification of competitive game demands of NCAA division I college football players using global positioning systems. J Strength Cond Res. 2015;30:11–9.
43. Coutts AJ, Kempston T, Sullivan C, Bilborough J, Cordy J, Rampinini E. Metabolic power and energetic costs of professional Australian Football match-play. J Sci Med Sport. 2015;18:219–24.
44. Johnston RJ, Watsford ML, Austin D, Pine MJ, Spurrs RW. Player acceleration and deceleration profiles in professional Australian football. J Sports Med Phys Fitness. 2015;55:931–9.
45. Dempsey GM, Gibson NV, Sykes D, Prysijmachuk BC, Turner AP. Match demands of senior and junior players during international rugby league. J Strength Cond Res. 2018;32:1678–84.
46. Kempton T, Sirotic AC, Rampinini E, Coutts AJ. Metabolic power demands of rugby league match play. Int J Sports Physiol Perform. 2015;10:23–8.
47. Oxendale CL, Twist C, Daniels M, Highton J. The relationship between match-play characteristics of elite rugby league and indirect markers of muscle damage. Int J Sports Physiol Perform. 2016;11:515–21.
48. Higham DG, Pyne DB, Anson JM, Eddy A. Movement patterns in rugby sevens: effects of tournament level, fatigue and substitute players. J Sci Med Sport. 2012;15:277–82.
49. Furlan N, Waldron M, Shorter K, Gabbett TJ, Mitchell J, Fitzgerald E, et al. Running-intensity fluctuations in elite rugby sevens performance. Int J Sports Physiol Perform. 2015;10:802–7.
50. Cunningham DJ, Shearer DA, Drawer S, Pollard B, Eager R, Taylor N, et al. Movement demands of elite under-20 s and senior international rugby union players. PLoS One. 2016;11:1–13.
51. Tierney PJ, Young A, Clarke ND, Duncan MJ. Match play demands of 11 versus 11 professional football using global positioning system tracking: variations across common playing formations. Hum Mov Sci. 2016;49:1–8.
52. Bush M, Barnes C, Archer DT, Hogg B, Bradley PS. Evolution of match performance parameters for various playing positions in the English Premier League. Hum Mov Sci. 2015;39:1–11.
53. Bloomfield J, Polman R, O’Donoghue P. Deceleration movements performed during FA Premier League soccer matches. J Sport Sci Med. 2007;6(Suppl. 10):6–11.
54. Varley I, Lewin R, Needham R, Thorpe RT, Burreary R. Association between match activity variables, measures of fatigue and neuromuscular performance capacity following elite competitive soccer matches. J Hum Kinet. 2017;60:93–9.
55. Cohen D, Taberner M, O’Keefe J, Clarke N. The association of components of training and match workload and hamstring strength asymmetry. In: 8th World Congress on Science and Football, Copenhagen, 20–23 May 2015.
56. Guilhem G, Doguet V, Hauraix H, Lacourpaille L, Jubeau M, Nordez A, et al. Muscle force loss and soreness subsequent to maximal eccentric contractions depend on the amount of fascicle strain in vivo. Acta Physiol. 2016;217:152–63.
57. Farup J, Rahbek SK, Bjerre J, de Paoli F, Vissing K. Associated decrements in rate of force development and neural drive after maximal eccentric exercise. Scand J Med Sci Sports. 2016;26:498–506.
58. Peñailillo L, Blazevich A, Numazawa H, Nosaka K. Rate of force development as a measure of muscle damage. Scand J Med Sci Sports. 2015;25:417–27.
59. Hyldahl RD, Chen TC, Nosaka K. Mechanisms and mediators of the skeletal muscle repeated bout effect. Exerc Sport Sci Rev. 2017;45:24–33.
60. Lima LCR, Denadai BS. Attenuation of eccentric exercise-induced muscle damage conferred by maximal isometric contractions: a mini review. Front Physiol. 2015;6:300.
61. Edwards WB. Modeling overuse injuries in sport as a mechanical fatigue phenomenon. Exerc Sport Sci Rev. 2018;46:224–31.
62. Ade J, Fitzpatrick J, Bradley PS. High-intensity efforts in elite soccer matches and associated movement patterns, technical skills and tactical actions: information for position-specific training drills. J Sports Sci. 2016;34:2205–14.
63. Bradley PS, Ade JD. Are current physical match performance metrics in elite soccer fit for purpose or is the adoption of an integrated approach needed? Int J Sports Physiol Perform. 2018;13:656–64.
64. Jaspers A, Kuyvenhoven JP, Staes F, Frencken WGP, Helsen WF, Brink MS. Examination of the external and internal load indicators’ association with overuse injuries in professional soccer players. J Sci Med Sport. 2018;21:579–85.
65. Ross A, Gill N, Cronin J. Match analysis and player characteristics in rugby sevens. Sports Med. 2014;44:357–67.
66. Ross A, Gill N, Cronin J, Malcata R. The relationship between physical characteristics and match performance in rugby sevens. Eur J Sport Sci. 2015;15:565–71.
67. Murray AM, Varley MC. Activity profile of international rugby sevens: effect of score line, opponent, and substitutes. Int J Sports Physiol Perform. 2015;10:791–801.
68. West DJ, Cook CJ, Stokes KA, Atkinson P, Drawer S, Bracken RM, et al. Profiling the time-course changes in neuromuscular function and muscle damage over two consecutive tournament stages in elite rugby sevens players. J Sci Med Sport. 2014;17:688–92.
69. Mitchell JA, Pumpa KL, Pyne DB. Responses of lower-body power and match running demands following long-haul travel in international rugby sevens players. J Strength Cond Res. 2017;31:686–95.
70. Vescovi ID, Goodale T. Physical demands of women’s rugby sevens matches: female athletes in motion (FAIM) study. Int J Sports Med. 2015;36:887–92.
71. Goodale TL, Gabbett TJ, Tsai M-C, Stellingwerff T, Sheppard J. The effect of contextual factors on physiological and activity profiles in international women’s rugby sevens. Int J Sports Physiol Perform. 2017;12:370–6.
72. Clarke AC, Anson JM, Pyne DB. Neuromuscular fatigue and muscle damage after a women’s rugby sevens tournament. Int J Sports Physiol Perform. 2015;10:808–14.
73. Doeven SH, Brink MS, Huijgen BCH, de Jong J, Lemmink KAPM. High match load’s relation to decreased well-being during an elite women’s rugby sevens tournament. Int J Sports Physiol Perform. 2019. https://doi.org/10.1123/ijsspp.2018-0516 [Epub ahead of print].
74. Schuster J, Howells D, Robineau J, Coudere A, Natera A, Lunley N, et al. Physical-preparation recommendations for elite rugby sevens performance. Int J Sports Physiol Perform. 2018;13:255–67.
75. Driedzic CE, Higham DG. Performance nutrition guidelines for international rugby sevens tournaments. Int J Sport Nutr Exerc Metab. 2014;24:305–14.
76. Hendricks S, Lambert MI. Theoretical model describing the relationship between the number of tackles in which a player engages, tackle injury risk and tackle performance. J Sci Med Sport. 2014;13:715–7.
77. Norris JP, Highton J, Hughes SF, Twist C. The effects of physical contact type on the internal and external demands during a rugby league match simulation protocol. J Sports Sci. 2016;34:1859–66.
78. Owen SM, Venter RE, du Toit S, Kraak WJ. Acceleratory match-play demands of a Super Rugby team over a competitive season. J Sports Sci. 2015;33:2061–9.
79. Polglaze T, Dawson B, Buttridge PA, Peeling P. Metabolic power and energy expenditure in an international men’s hockey tournament. J Sports Sci. 2018;36:140–8.
80. Ihsan M, Yeo V, Tan F, Joseph R, Lee M, Aziz AR. Running demands and activity profile of the new four-quarter match format in men’s field hockey. J Strength Cond Res. 2018. https://doi.org/10.1519/JSC.0000000000002699 [Epub ahead of print].
81. Lythe J, Kilding AE. The effect of substitution frequency on the physical and technical outputs of strikers during field hockey match play. Int J Perform Anal Sport. 2013;13:848–59.
82. Dos Santos T, Thomas C, Comfort P, Jones PA. Role of the penultimate foot contact during change of direction: implications on performance and risk of injury. Strength Cond J. 2019;41:87–104.
83. Sierer SP, Battaglini CL, Mihalik JP, Shields EW, Tomasini NT. The National Football League Combine: performance differences between drafted and nondrafted players entering the 2004 and 2005 drafts. J Strength Cond Res. 2008;22:6–12.
84. Hedlund DP. Performance of future elite players at the NFL Scouting Combine. J Strength Cond Res. 2019;37:3112–8.
85. Lockie RG, Murphy AJ, Schulz AB, Knight TJ, Janse de Jonge XAK. The effects of different speed training protocols on sprint acceleration kinematics and muscle strength and power in field sport athletes. J Strength Cond Res. 2012;26:1539–50.
86. Nikolaidis PT, Ingebrigtsen J, Jeffreys I. The effects of anthropometry and leg muscle power on drive and transition phase of acceleration: a longitudinal study on young soccer players. J Sports Med Phys Fitness. 2015;55:1156–62.
87. Kawamori N, Nosaka K, Newton RU. Relationships between ground reaction impulse and sprint acceleration performance in team sport athletes. J Strength Cond Res. 2013;27:568–73.
88. Buchheit M, Samozino P, Glynn JA, Michael BS, Al Haddad H, Mendez-Villanueva A, et al. Mechanical determinants of acceleration and maximal sprinting speed in highly trained young soccer players. J Sports Sci. 2014;32:1906–13.
89. Morin JB, Edouard P, Samozino P. Technical ability of force application as a determinant factor of sprint performance. Med Sci Sport Exerc. 2011;43:1680–8.
90. Kugler F, Janshen L. Body position determines propulsive forces in accelerated running. J Biomech. 2010;43:343–8.
High-Intensity Acceleration and Deceleration Demands in Elite Team Sports

91. Morin JB, Slawinski J, Dorel S, de Villareal ES, Couturier A, Samozino P, et al. Acceleration capability in elite sprinters and ground impulse: push more, brake less? J Biomech. 2015;48:3149–54.
92. Bezdics NE, North JS, Razavet JL. Alterations to the orientation of the ground reaction force vector affect sprint acceleration performance in team sports athletes. J Sports Sci. 2017;35:1817–24.
93. Ploutz-Snyder LL, Tesch PA, Dudley GA. Increased vulnerability to eccentric exercise-induced dysfunction and muscle injury after concentric training. Arch Phys Med Rehabil. 1998;79:58–61.
94. Gleson N, Eston R, Marginson V, McHugh M. Effects of prior concentric training on eccentric exercise induced muscle damage. Br J Sports Med. 2003;37:119–25.
95. Wellman AD, Coad SC, Flynn PJ, Siam TK, McLellan CP. A comparison of pre-season and in-season practice and game loads in NCAA division I football players. J Strength Cond Res. 2017. https://doi.org/10.1519/jsc.0000000000002173 [Epub ahead of print].
96. Morgans R, Di Michele R, Drust B. Soccer match-play represents an important component of the power training stimulus in Premier League players. Int J Sport Nutr Exerc Metab. 2011;3:1–44.
97. Clark KP, Rieger RH, Bruno RF, Stearne DJ. The National Football League Combine 40-yd dash: how important is maximum velocity? J Strength Cond Res. 2019;33:1542–50.
98. Nedergaard NJ, Kersting U, Lake M. Using accelerometry to quantify deceleration during a high-intensity soccer turning manoeuvre. J Sports Sci. 2014;32:1897–905.
99. Jones P, Thomas C, Dos’ Santos T, McMahon J, Graham-Smith A, Samozino P, et al. Acceleration capability in elite sprinters and ground impulse: push more, brake less? J Biomech. 2015;48:3149–54.
100. Jones PA, Herrington LC, Graham-Smith P. Technique determinants of knee joint loads during cutting in female soccer players. Hum Mov Sci. 2015;42:203–11.
101. Margaritellis NV, Theodorou AA, Baltzopoulos V, Maganaris CN, Paschalis V, Kyparos A, et al. Muscle damage and inflammation after eccentric exercise: can the repeated bout effect be removed? Physiol Rep. 2015;3:1–12.
102. Dodson CC, Sechrist ES, Bhat SB, Woods DP, Deluca PF. Anterior cruciate ligament injuries in National Football League athletes from 2010 to 2013: a descriptive epidemiology study. J Orthop Sports Phys Ther. 2012;42:337–44.
103. Versiegen M, Falsone S, Orr R, Smith S. Suggestions from the field for return to sports participation following anterior cruciate ligament reconstruction: American football. J Orthop Sports Phys Ther. 2012;42:337–44.
104. Wellman AD, Coad SC, Goulet GC, McLellan CP. Quantification of accelerometer derived impacts associated with competitive games in National Collegiate Athletic Association division I college football players. J Strength Cond Res. 2017;31:330–8.
105. Silva JR, Rumpf MC, Hertzog M, Castagna C, Farooq A, Girard O, et al. Acute and residual soccer match-related fatigue: a systematic review and meta-analysis. Sports Med. 2018;48:539–83.
106. Nagahara R, Morin JB, Koido M. Impairment of sprint mechanical properties in an actual soccer match: a pilot study. Int J Sports Physiol Perform. 2016;11:893–8.
107. Lakomy J, Haydon DT. The effects of enforced, rapid deceleration on performance in a multiple sprint test. J Strength Cond Res. 2004;18:579–83.
108. Woolley BP, Jakeman JR, Faulkner JA. Multiple sprint exercise with a short deceleration induces muscle damage and performance impairment in young, physically active males. J Athl Enhanc. 2014;3:1–7.
109. Delaney JA, Cummins CJ, Thornton HR, Duthie GM. Importance, reliability, and usefulness of acceleration measures in team sports. J Strength Cond Res. 2018;32:3485–93.
110. Varley MC, Fairweather IH, Aughey RJ. Validity and reliability of GPS for measuring instantaneous velocity during acceleration, deceleration, and constant motion. J Sports Sci. 2012;30:121–7.
111. Thornton HR, Nelson AR, Delaney JA, Serpiello FR, Duthie GM. Interval and intertrial reliability and effect of data-processing methods of global positioning systems. Int J Sports Physiol Perform. 2019;14:432–8.
112. Buchheit M, Simpson BM. Player-tracking technology: half-full or half-empty glass? Int J Sports Physiol Perform. 2017;12:S235–41.
113. Hughes M, Evans S, Wells J. Establishing normative profiles in performance analysis. Int J Perform Anal Sport. 2001;1:1–26.
114. Abbott W, Brickley G, Smeeton NJ, Mills S. Individualizing acceleration in English Premier League academy soccer players. J Strength Cond Res. 2018;32:3502–10.
115. Sonderegger K, Tschopp M, Taube W. The challenge of evaluating the intensity of short actions in soccer: a new methodological approach using percentage acceleration. PLoS One. 2016;11:1–10.
116. Bradley P, Di Mascio M, Mohr M, Fransson F, Wells C, Moreira A, et al. Can modern football match demands be translated into novel training and testing modes? Aspetar Sport Med J. 2018;7:46–52.
117. Carling C, McCall A, Harper D, Bradley PS. Comment on: “The use of microtechnology to quantify the peak match demands of the football codes: a systematic review”. Sports Med. 2018;48:2549–75.
118. Hills SP, Barrett S, Feltbower RG, Barwood MJ, Radcliffe JN, Cooke CB, et al. A match-day analysis of the movement profiles of substitutes from a professional soccer club before and after pitch-entry. PLoS One. 2019;14:1–15.

Affiliations

Damian J. Harper1,2 - Christopher Carling2 - John Kiely2

1 School of Sport, York St John University, Lord Mayors Walk, York Y031 7EX, UK
2 Institute of Coaching and Performance, School of Sport and Wellbeing, University of Central Lancashire, Preston PR1 2HE, UK