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SYSTEMATIC REVIEW



Quantifying Collision Frequency and Intensity in Rugby Union and Rugby Sevens: A Systematic Review



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Abstract

Background: Collisions in rugby union and sevens have a high injury incidence and burden, and are also associated with player and team performance. Understanding the frequency and intensity of these collisions is therefore important for coaches and practitioners to adequately prepare players for competition. The aim of this review is to synthesise the current literature to provide a summary of the collision frequencies and intensities for rugby union and rugby sevens based on video-based analysis and microtechnology.

Methods: A systematic search using key words was done on four different databases from 1 January 1990 to 1 September 2021 (PubMed, Scopus, SPORTDiscus and Web of Science).

Results: Seventy-three studies were included in the final review, with fifty-eight studies focusing on rugby union, while fifteen studies explored rugby sevens. Of the included studies, four focused on training—three in rugby union and one in sevens, two focused on both training and match-play in rugby union and one in rugby sevens, while the remaining sixty-six studies explored collisions from match-play. The studies included, provincial, national, international, professional, experienced, novice and collegiate players. Most of the studies used video-based analysis (n = 37) to quantify collisions. In rugby union, on average a total of 22.0 (19.0–25.0) scrums, 116.2 (62.7–169.7) rucks, and 156.1 (121.2–191.0) tackles occur per match. In sevens, on average 1.8 (1.7–2.0) scrums, 4.8 (0–11.8) rucks and 14.1 (0–32.8) tackles occur per match.

Conclusions: This review showed more studies quantified collisions in matches compared to training. To ensure athletes are adequately prepared for match collision loads, training should be prescribed to meet the match demands. Per minute, rugby sevens players perform more tackles and ball carries into contact than rugby union players and forwards experienced more impacts and tackles than backs. Forwards also perform more very heavy impacts and severe impacts than backs in rugby union. To improve the relationship between matches and training, integrating both video-based analysis and microtechnology is recommended. The frequency and intensity of collisions in training and matches may lead to adaptations for a "collision-fit" player and lend itself to general training principles such as periodisation for optimum collision adaptation.

Trial Registration PROSPERO registration number: CRD42020191112.

Keywords: Rugby, Microtechnology, Video-based analysis, Collisions, Training, Injury prevention

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Key Points

• In this systematic review of collision frequency and intensity in rugby union and rugby sevens, only four

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studies quantified collision frequencies and/or intensities in training, three focused on both training and match-play, while 66 studies quantified frequencies and/or intensities of collisions in matches. Further investigation is needed to improve and understand the relationship between training and matches.

- Per minute, rugby sevens players perform more tackles and ball carries into contact than rugby union players and forwards experienced more impacts and tackles than backs. Forwards also perform more very heavy impacts and severe impacts than backs in rugby union.
- Integrating video-based analysis and microtechnology is recommended, and the metrics and grouping variables between training and matches should be consistent.
- The frequency and intensity of collisions in training and matches may lead to adaptations for a "collisionfit" player and lend itself to general training principles such as periodisation for optimum collision adaptation.

Background

Rugby union and rugby sevens (henceforth called sevens) are invasion team sports that are characterised by frequent high speed running and physical collisions [1, 2]. Although the two rugby codes differ in match duration (sevens = 14 min; rugby union = 80 min) and player numbers (sevens = 7 players; rugby union = 15 players) [3-6], the type of collisions are similar (i.e., tackles, scrums, rucks and mauls) [6]. Winning these collisions is associated with overall team success and player performance [7-9]. For example, Ortega et al. (2009) identified that winning teams complete more tackles than losing teams [7]. These collisions are also physically and technically demanding for players with an associated high injury incidence and burden (injury incidence rate X mean severity) [10-13]. For instance, in senior professional male rugby union players, 29.0 injuries per 1000 player hours occur when being tackled, 19.0 injuries per 1000 player hours occur when tackling and 17.0 injuries per 1000 player hours occur in the ruck/maul [14]. In sevens, 40.4 injuries per 1000 player hours occur when tackling, with 1.2 injuries per 1000 player hours occurring in the mauls and scrums [15].

Given the high injury incidence and burden, and the positive performance outcomes associated with winning collisions in rugby union and sevens, it is important for coaches and practitioners to adequately prepare players for competition. To do this, they need to know the frequency and intensity of these collisions in both training and matches [16]. In matches and training, the frequency and intensity of collisions have been quantified primarily using two methods: video-based analysis and microtechnology. Quantifying the frequency and intensity of collisions using video-based analysis requires the systematic observation and interpretation of video from matches and/or training [17, 18]. Analysing collisions can occur while the matches or training session(s) are underway, although most detailed analyses occur post-match [17]. Previously, video-based analysis was the main method used to quantify collisions in both rugby cohorts [17]. Quantifying collisions in this manner however, is based on human observation, and as such, it is labour intensive and requires reliability checking to reduce bias and subjectivity [16]. For these reasons, a shift to automated methods of collecting collision data through the use of microtechnology has occurred.

In sport, microtechnology typically incorporates global positioning systems (GPS) and micro-electrical mechanical systems (MEMs) that capture the external physical demands of competition and training [19]. Commercially available microtechnology devices for team sports are designed to be unobstructive, so players can wear them during competition and training. One of the first studies using microtechnology to determine physical demands in rugby union was published in 2009 [20], and since then, research using these devices has grown [19]. Initially, GPS was only used to provide information on distance and speed [21, 22]. Since then, MEMs have been built into GPS devices which now house triaxial accelerometers, gyroscopes and magnetometers [22]. Triaxial accelerometers measure acceleration in three different axes (anterior-posterior, medial-lateral and vertical) [16, 22], and the sum of the acceleration in these three axes provides a vector magnitude (g force). This vector magnitude can be used to quantify the intensity of the collision [19, 22]. Each manufacturer has a different algorithm that is used to quantify collisions [23]. As a consequence, validating collision metrics for these devices has been challenging [23]. Although quantifying collisions using microtechnology may be more time efficient than video-based methods, the validity and reliability of microtechnology in rugby union and sevens requires further investigation [16, 24] due to the ambiguity in the current results [25].

To benefit coaches and practitioners, and aid injury prevention and injury management strategies, a synthesis of the frequency and intensity of collisions in rugby union and sevens to date, both in training and matches, is required. For example, a coach who understands the positional match tackle frequencies and intensities can optimise tackle training sessions to meet those position specific match demands. Since one of the roles of coaches and practitioners is to ensure positive adaptations to training and reduce maladaptation, understanding the frequency and intensity of collisions may also aid optimising recovery between training and matches. Therefore, the aim of this systematic review to synthesise the collision frequencies and intensities for rugby union and rugby sevens based on video-based analysis and microtechnology.

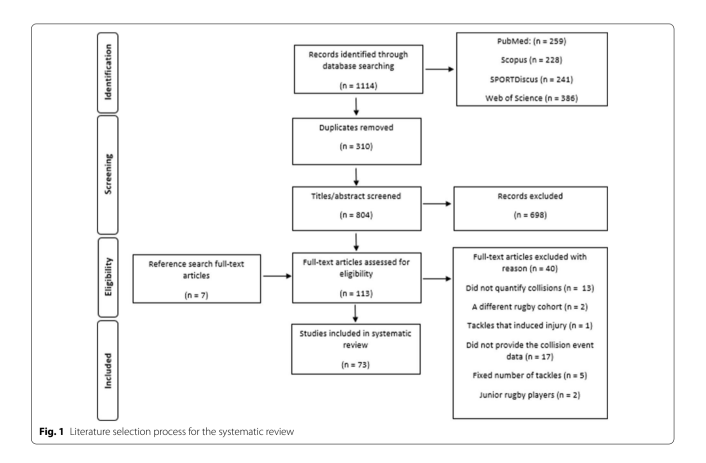
Methods

Search Strategy

The search strategy was based on a similar systematic review in rugby league [16]. The current systematic review was carried out in accordance with the PRISMA guidelines [28]. The search was conducted from 1 January 1990 to 1 September 2021 on four different electronic databases (PubMed, Scopus, SPORTDiscus and Web of Science). The search used the following combined key terms for collisions ('tackl*' OR 'collision' OR 'impact*') AND ('dose' OR 'frequency' OR 'intensity' OR 'demands') AND rugby union ('rugby' OR 'rugby union' OR 'rugby sevens'). For example, in Pub-Med the search was (((tackl* OR collision OR impact* OR collisions)) AND (dose OR frequency OR intensity OR demands)) AND (rugby OR rugby union OR rugby sevens). The reference list of the final full-text articles (n = 73) was also examined.

Selection of Studies

After consolidating the studies from the different electronic databases, LP removed the duplicates and screened the titles and abstracts (Fig. 1) for eligibility before retrieving the full text [28]. The review was registered with PROSPERO (registration number: CRD42020191112). The full text articles were further screened for eligibility by LP and MN. Any discrepancies in the screening process were discussed until agreed upon. A third researcher was available if consensus on the inclusion of an article could not be reached; however this was not required. The inclusion criteria were (i) any publication that quantified collisions in terms of frequency or intensity in rugby union and/or sevens (ii) study participants within each study had to be over 18 years of age. When collisions were based on 'impact metrics', only impacts > 8 g were included in the data to eliminate possible confusion with running demands (i.e., high intensity accelerations or decelerations) unless stated otherwise [25]. Publications from conferences and annual meetings were excluded. Only peer-reviewed publications were included. Any publication that could not be translated



into English was excluded. Authors were contacted for detailed information if necessary. The final full-text articles went through the data extraction process.

Collisions were broadly defined as any physical contact made with another player (teammate or opposition), which resulted in an alteration to the player's momentum. This included collisions such as the tackle (tackling and being tackled), scrums, rucks and mauls [26, 27]. For this review the studies did not need to have a definition to be included.

Data Extraction

Data relating to participant characteristics (i.e., number, age, height, weight, level of competition, sex, cohort), context (i.e., match play or training), method used to quantify the collisions (i.e., video or microtechnology), the model and specifics of the device (i.e., GPS device rate, inertial sensors, number of files, software), videobased analysis characteristics (i.e., camera system, number of cameras, location of the devices and software), and collision characteristics were extracted from the final 73 full-text articles. Collision characteristics included type of collision, number of matches or training sessions, year of competition, absolute frequency (number), collisions in relation to playing time (number of collisions per minute) and the intensity of each collision. Collision intensity was commonly classified as very heavy (8-10 g), severe (>10 g) or another range that was specific to the device based on the nature of the collision [29].

Assessment of Methodological Quality

The quality of the included studies was assessed using the checklist of Downs and Black's assessment of methodological quality [30]. Questions 5, 8, 9, 13–15, 19, 21–28 were inapplicable due to the nature of the studies. The assessment was done by LP and MN (Additional file 1: Table S1). No studies were eliminated based on the methodological quality.

Data Analysis

All data were reported in the tables as mean \pm standard deviation (SD) unless stated otherwise. Where possible, a meta-analysis (OpenMeta[Analyst]) was completed to produce a pooled mean and 95% confidence intervals (CI). An analysis was only conducted if there were at least two studies with mean and standard deviations. The DerSimonian-Laird continuous random-effects analysis method was used for the meta-analysis, with *I*-squared (*I*^2) used to assess the heterogeneity of the data. *I*^2 of 0–40% was considered low heterogeneity, 40–75%: moderate heterogeneity and >70% was considered high

heterogeneity [16]. The forest plots (mean and 95% CI) presented the results of the meta-analysis.

Results

Identification of Studies

The literature search captured 1114 papers (Fig. 1). After the screening process, 73 publications were included in the final review [3, 5, 8, 20, 23–25, 29, 31–95].

Study Characteristics

In total, 6212 participants were recorded throughout the seventy-three studies (Table 1). Fifteen studies explored sevens (21%) [3, 5, 35-38, 47, 51, 60, 62, 67, 70-72, 78] while fifty-eight studies investigated rugby union (79%) [8, 20, 23-25, 29, 31-34, 39-46, 48-50, 52-59, 61, 63-66, 68, 69, 73-77, 79-95]. Four studies (5%) focused on training (three in rugby union [32, 80, 90] and one in sevens [47]), while two studies investigated training and matches in rugby union (4%) [34, 42] and one in sevens (1%) [51]. The other sixty-six studies (90%) focused on match-play only [3, 5, 8, 20, 23-25, 29, 31, 33, 35-41, 43-46, 48-50, 52-79, 81-89, 91-95]. The studies included, provincial, national, international, professional, experienced, novice and collegiate players. Studies were recorded from the Super Rugby competition [29, 31, 41, 43, 49, 50, 55, 59, 73, 75], Six Nations Championship [8, 33, 88], English Premiership [45, 46, 48, 68], World Rugby Sevens World Series [3, 51, 72], Bledisloe Cup [63], Pro14 [23], and the Rugby World Cup [92, 93].

Twenty-four studies used microtechnology as a method to record collision demands (33%) [20, 29, 32, 35, 36, 38, 42, 47, 48, 51, 53, 58, 59, 61, 62, 76, 77, 80–84, 91, 95]

and thirty-seven studies used video-based analysis (51%) [3, 5, 8, 31, 33, 40, 41, 43–46, 49, 50, 54, 55, 57, 60, 63–65, 68–75, 79, 85–89, 92–94] (Table 1). Twelve studies used both microtechnology and video-based analysis to capture collision demands (16%) [23–25, 34, 37, 39, 52, 56, 66, 67, 78, 90]. Seven studies (21%) used the GPSports' SPI Pro device [29, 39, 81–83, 90, 91] and GPSports' SPI HPU [34–38, 42, 59], 18% used Catapult Minimax S4 [32, 47, 52, 53, 56, 58] and 12% used the StatSports GPS technology [25, 48, 61, 84]. Specifics of both the microtechnology device and software used are provided in Additional file 1: Table S2. Similarly, camera specifics and the video-based analysis system used can be found in Additional file 1: Table S3.

Microtechnology

Rugby Union Match-Play

Ten studies recorded collision frequency using microtechnology in match-play (14%) [20, 23–25, 39, 52, 53, 58, 84, 91] (Table 2). Two studies in rugby union recorded

Study: author (year)	Number of participants	Male or female	Participant competition level	Age (years): mean±SD	Height (cm): mean ± SD	Body mass (kg): mean±SD	Method of data capture	Cohort	Match-play/ training or both
Austin et al. (2011) [31]	20	NR	Super 14	Front row forwards: 23 土 2	Front row forwards: 183±2	Front row forwards: 144土4	Video	Rugby union	Match-play
				Back row forwards: 26 土 3	Back row forwards: 183±4	Back row forwards: 103±9			
				Inside backs: 22 \pm 1	lnside backs: 179土6	Inside backs: 87 ± 3			
				Outside backs: 24土 3	Outside backs: 182土4	Outside backs: 100±12			
Bradley et al. (2015) [32]	44 (24 forwards, 20 backs)	NR	Elite	21–34	Forwards: 189±0.6	Forwards: 110.1 ± 6.1	Microtechnology	Rugby union Training	Training
					Backs: 183 ± 0.5	Backs: 92.1 ± 7			
Bradley et al. (2017) [33]	NR	NR	Six Nation Champi- onship	NR	NR	NR	Video	Rugby union	Match-play
Campbell et al. (2017) [34]	32	Male	Premier Grade Club	24土4	177 土 10	88±20	Microtechnology and video	Rugby union	Both
Clarke et al. (2015) [35]	12 National	Female	State and National	National: 22.3±2.5	National: 167 ± 0.4	National: 65.8 ± 4.6	Microtechnology	Sevens	Match-play
	10 State			Sate: 24.4 ± 4.3	State: 167 ± 0.3	State: 66.1 ± 7.9			
Clarke et al. (2015) [36]	12 National	Female	State and National	National: 22.3±2.5	National: 167 ± 0.4	National: 65.8 ± 4.6	Microtechnology	Sevens	Match-play
	10 State			Sate: 24.4 土 4.3	State: 167	State: 66.1 ± 7.9			
Clarke et al. (2016) [37]	12 males	Male and female	International	Male: 24.1 ± 3.2	Male: 184 ± 0.8	Male: 92 ± 6.9	Microtechnology and video	Sevens	Match-play
	12 females			Female: 22.8 ± 3.6	Female: 169±0.2	Female: 68.6 ± 4.4			
Clarke et al. (2017) [38]	64	Male and female	Domestic and International	NR	Senior Male: 181±0.5	Senior Male: 88.5 ± 10.2	Microtechnology	Sevens	Match-play
					Elite Male: 184±0.7 Senior Female:	Elite Male: 92 ± 6.9 Senior Female:			
					170±0.7	70.4±9.3			
					Elite Female: 169土0.2	Elite Female: 68.6土4.4			
Coughlan et al. (201 1) [<mark>39</mark>]	2 (one forward, one back)	NR	International	30	Forward: 198	Forward: 111.8	Microtechnology and video	Rugby union Match-play	Match-play
					Back: 181	Back: 94.9			
Cunniffe et al. (2009) [<mark>20</mark>]	ε	NR	Elite	25 土 3.6	193.3±9.7	104.6 土 10.4	Microtechnology	Rugby union Match-play	Match-play
Deutsch et al. (1998) [40]	24	Male	Under 19	18.4 土 0.5	185 土 7	8.7±9.9	Video	Rugby union Match-play	Match-play

 Table 1
 Characteristics of studies that were included

Study: author Numl (year) parti									
	Number of participants	Male or female	Participant competition level	Age (years): mean ± SD	Height (cm): mean ± SD	Body mass (kg): mean ± SD	Method of data capture	Cohort	Match-play/ training or both
Deutsch et al. Forwa (2007) [41]	Forwards: 16	NR	Super 12	NR	NR	NR	Video	Rugby union	Match-play
Backs: 13 Dubois et al. (2020) 14	. 13	NR	Professional	26.9 ± 1.9	185 ± 7.9	97.6 ± 13.2	Microtechnology	Ruaby union	Both
	Forwards: 6 Backs: 8	-							
Duthie et al. (2005) 47 [43]		NR	Super 12	RR	NR	NR	Video	Rugby union Match-play	Match-play
Eaton et al. (2006) 35 [44]		NR	Professional	20-34 years	NR	NR	Video	Rugby union	Match-play
Fuller et al. (2007) 645 [45]		NR	English Premiership	NR	NR	NR	Video	Rugby union	Match-play
Fuller et al. (2008) 645 [46]		NR	English Premiership	NR	NR	NR	Video	Rugby union	Match-play
Gibson et al. (2015) 12 [47]		Male	International	27.8±3.9	177.8±5.9	81±8.3	Microtechnology	Sevens	Training
Grainger et al. 38 (2018) [48]		NR	English Premiership	26.4 土 4.7	182.3 土 30.2	100 ± 11	Microtechnology	Rugby union Match-play	Match-play
Hendricks et al. NR (2013) [49]		NR	Super 14	R	NR	NR	Video	Rugby union	Match-play
Hendricks et al. NR (2014) [50]		NR	Super 14	R	NR	NR	Video	Rugby union	Match-play
Hendricks et al. NR (2018) [8]		NR	Six Nations and Championship	R	NR	NR	Video	Rugby union	Match-play
Hendricks et al. NR (2019) [3]		NR	Rugby Sevens World Series	ZR	NR	NR	Video	Sevens	Match-play
Higham et al. 196 (2014) [5]		Male	International	R	NR	NR	Video	Sevens	Match-play
Higham et al. 42 (2016) [51]		Male	International (World Rugby Sev- ens World Series and Federation of Oceania Rugby Unions Oceania Sevens Champion- shio)	Forwards: 21.6 ± 2.4 Backs: 21 ± 2.2	Forwards: 185 ±0.5 Backs: 181 ±0.6	Forwards: 95.8.46.7 Backs: 86.2.±5.6	Microtechnology	Sevens	Both
Jones et al. (2014) 28 [52]		Male	European Cup	Forwards: 26.7±2.8	NR	Forwards: 111.6±5.7	Microtechnology and video	Rugby union Match-play	Match-play

Study: author (year)	Number of participants	Male or female	Participant competition level	Age (years): mean±SD	Height (cm): mean±SD	Body mass (kg): mean ± SD	Method of data capture	Cohort	Match-play/ training or both
				Backs: 23.4±2.6		Backs: 94.2 ± 7.9			
Jones et al. (2015) [53]	33	NR	Professional	25 土 4	NR	104土10.6	Microtechnology	Rugby union	Rugby union Match-play
Lacome et al. (2016) [54]	375	Male	International	NR	NR	NR	Video	Rugby union	Match-play
Lindsay et al. (2015) [55]	37	NR	Super 15	Front row: 26.6 土 3.7	Front row: 186土0.4	Front row: 112.1 ± 5.1	Video	Rugby union	Rugby union Match-play
				Locks: 23.7 ± 2.1	Locks: 201 ± 0.5	Locks: 112.3 ± 3.5			
				Loose forwards: 27 土 4.4	Loose forwards: 188土0.4	Loose forwards: 106.5 土 2.3			
				Inside backs: 27.5 土 2.7	Inside backs: 181 ±0.2	Inside backs: 92.9±3			
				Outside backs: 25.8±1.3	Outside backs: 189±0.5	Outside backs: 106.3±13.7			
Lindsay et al. (2017) [56]	37	NR	Professional	26 土 3.5	186±0.7	104.5 ± 9.3	Microtechnology and video	Rugby union Match-play	Match-play
MacLeod et al. (2018) [<mark>25</mark>]	37	Male	Professional	27.9±3.6	185.4±7	103.1 ± 12.1	Microtechnology and video	Rugby union	Rugby union Match-play
McIntosh et al. (2010) [<mark>57</mark>]	NR	NR	Club Level	NR	NR	NR	Video	Rugby union	Match-play
McLaren et al. (2015) [58]	28 Forwards: 15 Backs: 13	Male	Professional	27土4	187 ± 8	101土14	Microtechnology	Rugby union	Rugby union Match-play
McLellan et al. (2013) [29]	2	Male	Super 15	Forwards: 23±0.2	Forwards: 193 土 6.1	Forwards: 116 ± 1.4	Microtechnology	Rugby union Match-play	Match-play
				Backs: 22.3±1.5	Backs: 187 ± 1.2	Backs: 93.7 ± 1.5			
Owen et al. (2015) [59]	33	Male	Super 14	25.2 ± 3.5	179.8土33	101.2 土 13.2	Microtechnology	Rugby union Match-play	Match-play
Peeters et al. (2019) [60]	15	Male	Elite	25.8 土 3.6	182±1	88.9±13.5	Video	Sevens	Match-play
Pollard et al. (2018) [61]	22	Male	International	27 ± 2.9	187 土 7	106.1 土 14.1	Microtechnology	Rugby union Match-play	Match-play
Portillo et al. (2016) [62]	16	Female	National	23 ± 2	166土7	66土7	Microtechnology	Sevens	Match-play
Quarrie et al. (2007) 1631	NR	NR	Bledisloe Cup	NR	NR	NR	Video	Rugby union Match-play	Match-play

Table 1 (continued)	(pa								
Study: author (year)	Number of participants	Male or female	Participant competition level	Age (years): mean ± SD	Height (cm): mean ± SD	Body mass (kg): mean ± SD	Method of data capture	Cohort	Match-play/ training or both
Quarrie et al. (2008) [64]	ЯХ	NR	Professional	NR	NR	NR	Video	Rugby union	Match-play
Quarrie et al. (2012) [65]	763	NR	National	NR	NR	NR	Video	Rugby union	Match-play
Reardon et al. (2017) [24]	36	NR	Elite	Forwards: 27.2±3.9	Forwards: 188 ± 0.8	Forwards: 111.6±9	Microtechnology and video	Rugby union	Match-play
Reardon et al. (2017) [66]	39	R	Elite	Backs 26.4±5.1 27.2±3.9	Backs: 181 ± 0.4 185 ± 4.3	Backs: 92 ± 7.4 99.2 ± 24.4	Microtechnology and video	Rugby union Match-play	Match-play
Reyneke et al. (2018) [67]	15	Female	International	24.3 土 3.9	168土7.1	67.5±6.3	Microtechnology and video	Sevens	Match-play
Roberts et al. (2008) [68]	29 Forwards: 14 Backs: 15	NR	English Premiership	NR	R	NR	Video	Rugby union	Match-play
Roberts et al. (2014) [69]	NR	Male	English community level (3–9)	NR	NR	NR	Video	Rugby union	Match-play
Ross et al. (2015) [70]	84	NR	International and Provincial	NR	NR	NR	Video	Sevens	Match-play
Ross et al. (2015) [71]	27	Male	International	Forwards: 24.4土3.3	Forwards: 188 ± 4.8	Forwards: 95.4土6.3	Video	Sevens	Match-play
				Backs: 23.3 ± 2.9	Backs: 183 ± 4.2	Backs: 89.7 ± 5.9			
Ross et al. (2016) [72]	NR	NR	IRB Sevens World Series	NR	NR	NR	Video	Sevens	Match-play
Schoeman et al. (2015) [73]	15	NR	Super Rugby	NR	NR	NR	Video	Rugby union	Match-play
Smart et al. (2008) [74]	23	Male	New Zealand National Provincial Championship	25±3	184 土 9	99.2 土 10.1	Video	Rugby union	Match-play
Smart et al. (2014) [<mark>75</mark>]	510	NR	Super 14	NR	NR	NR	Video	Rugby union	Match-play
Suarez-Arrones et al. (2012) [76]	6	NR	National	25.9土4	181.5 ± 6.2	90.8 土 4.8	Microtechnology	Rugby union	Match-play
Suarez-Arrones et al. (2013) [77]	ω	Woman	National	Forwards: 26.6 ± 1.9 Backs: 27 ± 2.6	Forwards: 173.8 ± 5.9 Backs: 170 ± 2.3	Forwards: 76.8 ± 10.4 Backs: 68 ± 3.6	Microtechnology	Rugby union	Match-play
Suarez-Arrones et al. (2014) [78]	10	Male	National	27.4土1.6	180.4 土 7.8	87.9土11	Microtechnology and video	Sevens	Match-play

Study: author (year)	Number of participants	Male or female	Participant competition level	Age (years): mean ± SD	Height (cm): mean ± SD	Body mass (kg): mean ± SD	Method of data capture	Cohort	Match-play/ training or both
Takarada (2003) [79]	14	NR	Elite	23–30	179.8±1	87.4±2.2	Video		Match-play
Takeda et al. (2014) [80]	20	Male	Collegiate	20土 0.6	174 土 0.5	85.4±2	Microtechnology	Rugby union	Training
Tee et al. (2015) [81]	19	NR	Professional	26土2	186±0.7	101.5 ± 12.2	Microtechnology	Rugby union	Match-play
Tee et al. (2017) [82]	19	NR	Professional	26土2	186±0.7	101.5 ± 12.2	Microtechnology	Rugby union	Match-play
Tee et al. (2020) [83]	19	NR	Professional	26土2	186±0.7	101.5 ± 12.2	Microtechnology	Rugby union	Match-play
Tierney et al. (2020) [23]	44		Guinness PRO14	25.7 土 3.9	187.0±7.6	102.6±12.0	Microtechnology and video	Rugby union	Match-play
Tierney et al. (2021) [84]	118	Male	Elite	24.7 土 4.1	186.5 土 7.0	101.6±12.2	Micotechnology	Rugby union	Match-play
Tucker et al. (2017) [85]	NR	NR	International and National	NR	NR	NR	Video	Rugby union	Match-play
Van Rooyen et al. (2008) [86]	10	NR	Professional	23 ± 3	184土8	99土15	Video	Rugby union Match-play	Match-play
Van Rooyen et al. (2012) [<mark>87</mark>]	NR	NR	International	NR	NR	NR	Video	Rugby union Match-play	Match-play
Van Rooyen et al. (2014) [88]	NR	NR	Six Nations	NR	NR	NR	Video	Rugby union	Match-play
Vaz et al. (2010) [89]	NR	NR	International Rugby Board competitions and Super 12	NR	NR	NR	Video	Rugby union Match-play	Match-play
Vaz et al. (2012) [90]	40	NR	Experienced and novice	21.6±3.6	177.7 土 7.4	81.2±10.2	Microtechnology and video	Rugby union Training	Training
Venter et al. (2011) [91]	17	Male	Provincial	18.5 土 0.5	183±6	89.8土10.8	Microtechnology	Rugby union	Match-play
Villarejo et al. (2013) [92]	626	NR	Rugby World Cup	NR	NR	NR	Video	Rugby union	Match-play
Villarejo et al. (2015) [93]	736	Male	Rugby World Cup	NR	NR	NR	Video	Rugby union	Match-play
Virr et al. (2014) [94]	38	Female	Premier division club level	24.1 土 4	168.7 ± 6.5	73.4 土 10.9	Video	Rugby union	Match-play
Yamamoto et al. (2020) [<mark>95</mark>]	298	Male	Elite	Forwards: 27.9±3.0	Forwards: 183.1 土 6.3	Forwards: 100.3 ± 7.2	Microtechnology	Rugby union Match-play	Match-play
				Backs: 27.7 ± 2.7	Backs: 173.9±7.8	Backs: 84.2 ± 11.8			

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Table 1 (continued)

NR not reported

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions mean \pm SD	:	Relative free collisions: mean \pm SD min)	• •	Load (AU)
Rugby union								
Bradley et al. (2015) [32]	Training sessions	Contact number	Weekly	Forwards: 80 \pm 25		NR		NR
				Backs: 50 ± 22				
Coughlan et al. (2011) [39]	1 match	Collisions	Number	Total: 1411		NR		NR
				Forwards: 838 Backs: 573				
		Tackles	Total	Forwards: 10 Backs: 12				
		Average Body Load tackle against						Forwards: 8.4 G
								Backs: 7.8 G
Cunniffe et al. (2009) [20]	1 match	Impacts	Total	Forwards: 798		NR		NR
				Backs: 1274				
Jones et al. (2014) [<mark>52</mark>]	4 matches			Forwards:	Backs:	NR		NR
		Tackles	Per match	5 ± 3	4 ± 3			
		Contacts hit	Per match	15±6	6±4			
		Impacts	Total	25±9	15 ± 7			
		Scrum	Per match	13±5	0			
		Contacts	Total	31 ± 14	16 ± 7			
Jones et al. (2015) [<mark>53</mark>]	71 matches	Contacts	Per match	First half: 12.3 ± 9.5		NR		NR
				Second half: 12.6 ± 9.8				
			0–10 min	2.9 ± 2.5				
			10–20 min	3.1±3				
			20–30 min	4.1±4.6				
			30–40 min 40–50 min	3.7±5				
			40–50 min 50–60 min	4±3.8				
			50–60 min 60–70 min	2.5±2.2 2.3±2.1				
			70–70 min 70–80 min	2.5 ± 2.1				
MacLeod et al. (2018) [25]	11 matches	Collisions	Number per game	Forwards:	Backs:	Forwards:	Backs:	
[دی]				Prop: 31±6	Half back: 16±5	Prop: 0.4±0.1	Half back: 0.2±0.1	
				Hooker: 33±5	Centre: 23 ± 5.4	Hooker: 0.38±0.1	Centre: 0.3 ± 0.1	

Second row: 35 ± 7

Back three: Second

row: 0.4 ± 0.1

 21 ± 5.8

Back three: 0.2 ± 0.1

Table 2 Characteristics of collision frequency detected by microtechnology in rugby union and rugby sevens

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD	Relative frequency of collisions: mean ± SD (no. per min)	Load (AU)	
				Back row: 35 ± 10	Back row: 0.4 ± 0.2		
		Load per collision				Forwards:	Backs:
						Prop: 7.9±1.4 Hooker:	Half back: 7.6 \pm 1.4 Centre:
						7.7 ± 1.4 Second row: 7.3 ± 1.4	8.0 ± 1.4 Back three 8.3 ± 1.6
						Back row: 7.6±1.6	
McLaren et al. (2015) [58]	15 matches	Impacts	Total	Total: 50±289	Total: 0.7 ± 0.4	NR	
[]				Forwards: 78 ± 18	Forwards: 1 ± 0.3		
				Backs: 28±12	Backs: 1.1 ± 0.2		
Reardon et al. (2017) [<mark>24</mark>]	13 matches	Collisions	Total	Prop: 34±11	NR	NR	
				Hooker: 33 ± 9			
				Second row: 35 ± 11			
				Back row: 44±10 Scrum half: 11±6			
				Out-half: 21 ± 7			
				Centre: 20 ± 5			
				Wing: 20±5			
				Full back: 21 ± 6			
Takeda et al. (2014) [80]	Train- ing and simulated match	Tackles	Total number	37.6±3	NR	NR	
		Contacts		10.4 ± 2.5			
Tierney et al. (2020) [23]	Match play	Collisions	Collisions per player per game	11	NR	NR	
Tierney et al. (2021) [84]	Match play	Collision count		0.4±0.1	NR	NR	
		Collision load				2.8 ± 1.1	
Venter et al. (2011) [91]	5 matches	Impacts	Total	Back row forwards: 683.4 \pm 295	NR	NR	
				Outside backs: 474.3 \pm 81.9			
<i>Rugby seven:</i> Clarke et al. (2015) [<mark>36</mark>]	3–6	Impacts	Total	National: 7300 \pm 2200	NR	NR	
Clarke et al. (2016) [37]		Collisions	NR	State: 5200 ± 2400 Men: 35	NR	NR	

Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD	Relative frequency of collisions: mean±SD (no. per min)	Load (AU)
			Women: 20		
3 weeks training	Tackles	Count	Week 1: 22.8 ± 10.6	NR	NR
			Week 2: 14.6±9.1		
			Week 3: 15.8±5.7		
5 matches	Tackle	Number/min	NR	Tackle: 0.3 ± 0.1	NR
	Ruck			Ruck: 0.3 ± 0.1	
	Ball Carry			Ball Carry: 0.2 \pm 0.1	
23 matches	Tackle	Whole match	Forwards: 7.4±1.8	NR	NR
			First half: 3.3 ± 1.3		
			Second half: 4.1 \pm 1.8		
		Whole match	Backs: 4.1 \pm 2.4		
			First half: 2.3 ± 1.8		
			Second half: 1.9±1.4		
	Ruck	Whole match	Forwards: 1 ± 1.1		
		Whole match			
	Conuna				
	Scrums				
	of matches/ training sessions 3 weeks training 5 matches 23	of matches/ trainingcollisions3 weeks trainingTackles5 matchesTackle5 matchesRuck Ball Carry23 matchesTackle	of matches/ trainingcollisionsdefinition3 weeks trainingTacklesCount5 matchesTackleNumber/min5 matchesTackleNumber/min23 matchesRuck Ball Carry TackleWhole match23 matchesRuck Ball Carry TackleWhole match24 MatchesRuck Ball Carry TackleWhole match10 Mole matchWhole matchWhole match	of matches/ trainingcollisionsdefinitionmean±SD3 weeks trainingTacklesCountWomen: 20 Week 1: 22.8 ± 10.63 weeks trainingTacklesCountWeek 2: 14.6 ± 9.1 Week 3: 15.8 ± 5.75 matchesTackleNumber/minNR23 matchesTackleNumber/minNR23 matchesTackleWhole matchForwards: 7.4 ± 1.84Kuck Ball Carry TackleWhole matchFirst half: 3.3 ± 1.3 Second half: 4.1 ± 1.85Kuck Balk BalkWhole matchBacks: 4.1 ± 2.4 First half: 2.3 ± 1.3 Second half: 1.9 ± 1.46Kuck Whole matchWhole matchBacks: 4.1 ± 2.4 First half: 0.3 ± 0.5 Second half: 0.6 ± 0.8 Whole match7KuckWhole matchForwards: 1 ± 1.1 First half: 0.4 ± 0.5 Second half: 0.6 ± 0.8 Backs: 0.6 ± 0.9 First half: 0.3 ± 0.5 Second half: 0.4 ± 0.5	of matches/ training sessions collisions definition mean±SD collisions: mean±SD (no. per min) 3 weeks training Tackles Count Women: 20 NR 3 weeks training Tackles Count Week 1: 22.8 ± 10.6 NR 5 matches Tackle Number/min Week 2: 14.6 ± 9.1 Week 3: 15.8 ± 5.7 NR 5 matches Tackle Number/min NR Tackle: 0.3 ± 0.1 8all Carry matches Ruck Ball Carry Number/min Forwards: 7.4 ± 1.8 Ruck: 0.3 ± 0.1 Ball Carry: 0.2 ± 0.1 23 matches Tackle Whole match Forwards: 7.4 ± 1.8 NR 23 matches Fuck Whole match Forwards: 7.4 ± 1.8 NR 8acks: 4.1 ± 2.4 First half: 0.3 ± 0.1 Second half: 4.1 ± 1.8 NR Second half: 4.1 ± 1.8 8acks: 4.1 ± 2.4 First half: 0.3 ± 0.5 Second half: 1.9 ± 1.4 Forwards: 1 ± 1.1 First half: 0.4 ± 0.5 Second half: 0.6 ± 0.8 Second half: 0.6 ± 0.8 Whole match Backs: 0.6 ± 0.9 First half: 0.3 ± 0.5 Second half: 0.4 ± 0.5 Second half: 0.4 ± 0.5 Secure Whole match Forwards: First half: 0.4 ± 0.5 Second half: 0.4 ± 0.5

NR not reported

collisions per match [23, 39], while two recorded per position [24, 25]. One study recorded the impacts per min (0.7 \pm 0.4 impacts per min) [58]. Macleod et al. (2018) recorded the frequency of collisions per minute per position [25]. Tackles per match [39, 52] and impacts per match [52] for forwards and backs were recorded [20, 39]. Three studies recorded load per collision [25, 39, 84].

Sixteen studies recorded the intensity of collisions by using microtechnology (22%) (Table 3) [20, 25, 29, 39, 42, 48, 59, 61, 76, 77, 81–83, 90, 91, 95]. Forwards on average (frequency) experience 52.5 (29.8–75.2) *very heavy impacts* and 10.8 (4.4–17.1) *severe impacts* per match (Fig. 2) [29, 76, 77]. Backs experience on average 41.7 (26.4–57.0) *very heavy impacts* and 6.7 (5.1–8.4)

severe impacts per match [29, 76, 77] (Fig. 2). Three studies recorded the relative frequency of collisions by intensity [81–83]. On average, forwards experience 9.1 (7.5–10.8) *impacts* > 5 g per min [81, 83] (Fig. 3). Backs experience on average 9.5 (8.1–10.1) *impacts* > 5 g per min [81, 83]. Note, Tee et al. only included > 5 g impact since it included > 8 g impacts [83]. Players experienced the highest amount of contacts in the first 20–30 min of a match and the least amount of contacts between 60 and 70 min [82]. Forwards experience more *very heavy* contacts in the second half of the match in comparison to the first half of the match. Backs experience fewer impacts in the second half of the match in comparison to the first half of the match [29]. There was no

Rugby union Coughlan et al. (2011) [39] Cunniffe et al. (2009) [20] Dubois et al. (2020) [42] Grainger et al. (2018) [48]	Impacts Impacts weekly (game included) Impacts	Forwards: Very heavy: 53 Severe: 10 Forwards: Very heavy: 56 Severe: 13 Forwards: 23.7 ± 27	Backs:	Backs: Very Heavy: 40 Severe: 13 Backs: Very heavy: 24 Severe: 4	NR NR
(2011) [39] Cunniffe et al. (2009) [20] Dubois et al. (2020) [42] Grainger et al.	Impacts Impacts (> 8 g) weekly (game included)	Very heavy: 53 Severe: 10 Forwards: Very heavy: 56 Severe: 13 Forwards: 23.7 ± 27	Backs:	Very Heavy: 40 Severe: 13 Backs: Very heavy: 24	
(2009) [20] Dubois et al. (2020) [42] Grainger et al.	Impacts (> 8 g) weekly (game included)	Severe: 10 Forwards: Very heavy: 56 Severe: 13 Forwards: 23.7 ± 27	Backs:	Severe: 13 Backs: Very heavy: 24	NR
(2009) [20] Dubois et al. (2020) [42] Grainger et al.	Impacts (> 8 g) weekly (game included)	Forwards: Very heavy: 56 Severe: 13 Forwards: 23.7 ± 27	Backs:	Backs: Very heavy: 24	NR
2009) [20] Dubois et al. (2020) [42] Grainger et al.	Impacts (> 8 g) weekly (game included)	Very heavy: 56 Severe: 13 Forwards: 23.7 \pm 27	Backs:	Very heavy: 24	NR
2020) [42] Grainger et al.	weekly (game included)	Severe: 13 Forwards: 23.7 ± 27	Backs:		
2020) [42] Grainger et al.	weekly (game included)	Forwards: 23.7 ± 27	Backs:	Severe: 4	
2020) [42] Grainger et al.	weekly (game included)	23.7±27	Backs:		
	Impacts				NR
	Impacts		26.7 ± 38.5		
		Impacts G:	Forwards:	Backs:	NR
		Impacts > 9.01:	229 ± 160	226 ± 151	
		Impacts 9.01-11:	114±79	118±79	
		Impacts 11.01–13:	48±41	47±38	
		Impacts > 13:	66 ± 44	59 ± 40	
MacLeod et al. 2018) [<mark>25</mark>]	Impacts	Impacts (>8g)	Forwards:	Backs:	NR
			Prop: 19.1 ± 7	Half back: 17.8±6.9	
			Hooker: 19.6±7.9	Centre: 19.1 ± 8	
			Second row: 17.7 ± 7.1	Back three: 20.4 ± 7.5	
			Back row: 18.7 ± 7.3		
McLellan et al. 2013) [<mark>29</mark>]	Impacts	Impacts (g)	Forwards:	Backs:	NR
		Very heavy	First half: 35 ± 23	First half: 32 ± 25	
			Second half: 37±25	Second half: 24±19	
			Total match: 70±43	Total match: 54 ± 42	
		Severe	First half: 9 ± 3	First half: 7 ± 4	
			Second half: 9±6	Second half: 5 ± 4	
			Total match: 18±7	Total match: 11±6	
Dwen et al. 2015) [<mark>59</mark>]	Impacts (first half)	Forwards:		Backs:	NR
		Very heavy: 42 ± 21		Very Heavy: 34±18	
		Severe: 25 ± 11 High level:		Severe: 22±12 High level:	
Pollard et al.	Collisions	120±55 NR		99±44	Mean of the whole match:
2018) [<mark>61</mark>]					Forwards: 0.5 ± 0.1

Table 3 Characteristics of collision intensity detected by microtechnology in rugby union and rugby sevens

Study: author (year)	Type of collisions	Frequency of collisions by intensity: mean $\pm\text{SD}$		Relative freque by intensity: mean \pm SD (no	ency of collisions . per min)
				Backs: 0.3 ± 0.1	
Suarez-Arrones et al. (2012) [76]	Impacts per match	Forwards:	Backs:	NR	
		Very heavy: 66.6 ± 48	Very Heavy: 35.2 ± 26		
		Severe: 10.4±5	Severe: 6.3 \pm 4		
Suarez-Arrones et al. (2013) [77]	Impacts for the match	Forwards:	Backs:	NR	
		Very heavy: 39±7.6	Very heavy: 51.6±35.3		
		Severe: 5.2 ± 3.5	Severe: 6.3 ± 0.6		
Tee et al. (2015) [81]	Impacts	NR		Forwards:	Backs:
				Impacts > 5G: 10±3	Impacts > 5G: 9.5 ± 3.2
				Impacts > 8G: 1.1 ± 0.5	Impacts > 8G: 1.1 ± 0.4
Tee et al. (2017) [82]	Total impacts	NR		Forwards:	Backs:
				Impacts > 5G: First half:	Impacts > 5G: First half: 10 ± 3.5
				8.7 ± 2.4	
				Q1: 9.3 ± 4.5	Q1: 10.4 ± 5.3
				Q2: 9.2 ± 2.4	Q2: 10 ± 3.9
				Q3: 8.2 ± 3.7	Q3: 10.4 ± 4.1
				Q4: 7.4 \pm 2.1	Q4: 9.6 ± 4.8
				Second half: 7.9±3.2	Second half: 9±0.3
				Q1: 8.2 ± 3.7	Q1: 9.7 ± 3.7
				Q2: 9.4 ± 4.8	Q2: 9.4 ± 3.3
				Q3: 8.2 ± 3.1	Q3: 10 ± 3.6
				Q4: 8.7 \pm 4	Q4: 7.1 ± 4
				Impacts > 8G: First half: 0.8±0.3	Impacts > 8G: First half: 1.1 \pm 0.3
				$Q1: 0.8 \pm 0.6$	Q1:1 \pm 0.5
				$Q_{1:0.0} \pm 0.0$ $Q_{2:0.9} \pm 0.4$	Q2: 1.1 ± 0.4
				Q3: 0.6 ± 0.3	Q3: 1.1 ± 0.4
				Q4: 0.8 ± 0.5	Q4: 1.1 ± 0.7
				Second half: 0.7±0.3	Second half: 1.1 ± 0.4
				Q1:0.8±0.5	Q1: 1.1 ± 0.5
				$Q2:0.8\pm0.4$	Q2: 1.2 ± 0.6
				Q3: 0.7 ± 0.4	Q3: 1.1 ± 0.5
				$Q4: 0.8 \pm 0.4$	Q4: 0.9 ± 0.7
Tee et al. (2020) [83]	Impacts per game (> 5 G)	NR		Forwards:	Backs:
	J			8.3 ± 2.7	9.5 ± 3.1
				Q1:11 \pm 5	Q1:10±4
				Q2:8±2	Q2:10±4
				Q3:8±4	Q3:10±3

Study: author (year)	Type of collisions	Frequency of collisions by intens mean $\pm\text{SD}$	ity:	by int	ive frequency of collisions censity: 1 ± SD (no. per min)
				Q4: 8 =	±3 Q4:9±3
/az et al. (2012) 90]	Impacts	Novice:	Experience	ed: NR	
		Very heavy: 21.3 ± 17.1	Very heavy 14 ± 10.4	:	
		Severe: 4.7 ± 9.1	Severe: 1.6	±2.4	
		189.8±93.3	$182.5 \pm 61.$	4	
/enter et al. 2011) [91]	Impacts	Severe impacts > 10G:		NR	
		Front row forwards: 8 ± 4.6			
		Inside backs: 12.2 ± 3.2			
Yamamoto et al. (2020) [95]	Impacts total	Impacts 8.1–10 and > 10 g: (mean ± Standard error)	Impacts 8.1–10 and > 10 g: (mean \pm Standard error)	NR	
		Forwards: 202.3 ± 14.5	Backs: 171.9±6.3		
		Props: 192.4±17.6	Scrumhalf: 138.1 ± 31.4		
		Hooker: 197.2 ± 24.7	Fly-half: 145.9±14.9		
		Locks: 225.4 ± 36	Centres: 217.9±11.2		
		Flankers: 181.8 ± 11	Wings: 149.5 ± 8		
		No. 8: 196±17.9	Fullback: 168.5±18.9		
		Impacts > 10 g: (mean ± Standard error)	Impacts > 10 g: (mean ± Stand error)	dard	
		Forwards: 48 ± 4.3	Backs: 35.6 ± 2.1		
		Props: 40.5 ± 7	Scrumhalf: 26.6 ± 7.6		
		Hooker: 20.5 ± 5.1	Fly-half: 35.6 ± 6		
		Locks: 57 ± 10.1	Centres: 42.4 ± 4.8		
		Flankers: 42.6 ± 3.8	Wings: 31.3 ± 2.7		
		No. 8: 50.2 ± 8.5	Fullback: 36.5 ± 5.1		
Rugby sevens					
Clarke et al. (2015) [35]	Impacts	Day one:	Day two:	NR	
	National: 5–6 games	Impacts 8–10 g:	Impacts 8–10 g:		
		National: 32 ± 14	National: 34 ± 24		
	State: 4–6 games	State: 26 ± 18	State: 23 ± 17		
		Impacts > 10 g:	Impacts > 10 g:		
		National: 15 ± 6	National: 17 ± 9		
		State: 12 ± 7	State: 10 ± 5		
Clarke et al. (2015) [<mark>36</mark>]	Impacts	Impacts > 10 g:		NR	
		National: 29 \pm 11			
		State: 22 ± 11			
Clarke et al. (2017) [<mark>38</mark>]	Impacts	Impacts > 10 g Elite:		NR	
		Male: 25 ± 11.2			
		Female: 12.6 ± 4.7			
		Impacts > 10 g Senior:			
		Male: 11.8±6.6			
		Female: 10.2 ± 7.1			
Higham et al. (2016) [<mark>51</mark>]	Impacts during the 22 matches	NR		Forwa	rrds: 26.2 ± 10.7

Study: author (year)	Type of collisions	Frequency of collisions by intensity: mean \pm SD		Relative frequency of collisions by intensity: mean \pm SD (no. per min)
				Backs: 23.5 ± 9.6
Suarez-Arrones et al. (2014) [78]	Impacts	Forwards:	Backs:	NR
		Very Heavy:	Very Heavy:	
		First half: 9 ± 5.1	First half: 8 ± 6.1	
		Second half: 7 ± 3.7	Second half: 6.6 ± 3.8	
		Severe:	Severe:	
		First half: 0.7 ± 1	First half: 0.9 ± 1.1	
		Second half: 1.4±1.3	Second half: 1.9±1.8	
		Impacts > 7 g:	Impacts > 7 g:	
		Whole match: 45.1 ± 24.5	Whole match: 41.8 ± 20.7	

NR not reported

difference in impacts > 8 g per min for backs and forwards across the match [81]. Forwards experience more impacts > 5 g per min in 0-10 and 50-60 min and experienced the least amount in the 20-30 min, 40-50 min and 60-70 min intervals of the match. Backs experience more impacts > 5 g in the 0-10 min interval of the match and the 20-30 min interval of the match and the least in the 70-80 min interval [81].

Rugby Union Training

Two studies recorded collision frequency using microtechnology during training (3%) [32, 80]. Bradley et al. (2015) recorded the contact number of weekly training sessions of forwards and backs. Note, match data were also included in this training week [32]. Takeda et al. (2014) recorded 10.4 \pm 2.5 tackles and 37.6 \pm 3.0 contacts during a training simulated match [80].

Sevens Match-Play

Eight studies (11%) reported collision frequency using microtechnology during match-play [35-38, 47, 51, 62, 78]. One study reported positional groupings (forwards and backs) [78], another study reported the level of play [36] and another study reported collision frequency by sex [37] (Table 2). Collision types included impacts, collisions, tackles, rucks and scrums. Only one study recorded the relative frequency of tackles, ball carries in contact and rucks [62] and another study recorded relative frequency of impacts for forwards and backs [51]. Of the eight studies, only five reported the intensity of collisions (63%) (Table 3) [35, 36, 38, 51, 78]. Three studies recorded 16.9 (12.5–21.2) impacts > 10 g per match (Fig. 4) [35, 36, 38].

Sevens Training

Only one study reported tackle frequency during training (on average 17.8 ± 4.4 tackles per week) [47].

Video-Based Analysis Rugby Union Match-Play

Thirty-seven studies recorded the collision frequency using video-based analysis methods (51%) [8, 24, 31, 33, 34, 40, 41, 43-46, 49, 50, 52, 54-57, 63-66, 68, 69, 73-75, 79, 85-90, 92-94] (Table 4). Thirty-five studies were conducted during matches (95%) [8, 24, 31, 33, 40, 41, 43-46, 49, 50, 52, 54-57, 63-66, 68, 69, 73-75, 79, 85-89, 92-94], one investigated training (3%) [90] and one study investigated matches and training (3%) [34]. On average (frequency) a total of 22.0 (19.0-25.0) scrums [33, 41, 44, 52, 63, 74, 94], 116.2 (62.7–169.7) rucks [8, 63], and 156.1 [121.2-191.0] tackles occur per match (Fig. 5) [8, 49, 50, 63, 64, 87–89]. On average, forwards experience 12.8 (7.5-18.1) tackles [41, 43, 52, 68, 74] and backs experience 7.6 [4.3-10.9] tackles (Fig. 6) [41, 43, 52, 68, 74]. On average front row forwards perform 10.5 (5.7–15.2) tackles [31, 34, 43], back row forwards perform 15.9 (10.1-21.8) tackles [31, 43], inside backs perform 17.2 (3.6-30.9) tackles [31, 43] and outside backs perform 8.9 (2.0-15.7) tackles per match (Fig. 7) [31, 34, 43]. Props experience on average 5.5 [1.2–9.8]

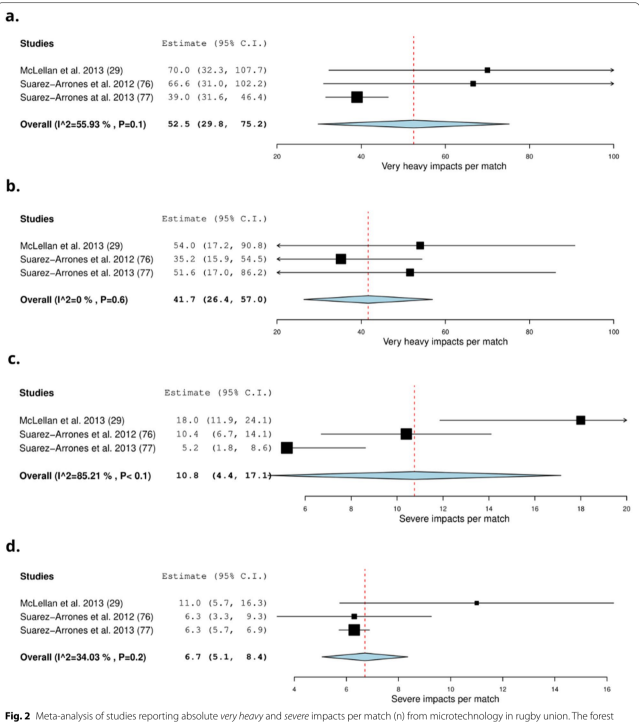


Fig. 2 Meta-analysis of studies reporting absolute *very heavy* and *severe* impacts per match (n) from microtechnology in rugby union. The forest plot (mean and 95% confidence interval (CI)) presents the results of the meta-analysis of the pooled data estimates for the absolute *very heavy* and *severe* impact frequency for **a** forwards, **b** backs, **c** forwards and **d** backs. The squares and horizontal lines represent individual study mean and 95% CI and the diamond presents the pooled mean and 95% CI. The bigger the square the larger the sample size

tackles per match [44, 65], locks experience 4.5 (3.6– 5.4) tackles per match [44, 65], hookers experience 6.3 (5.2–7.4) tackles [44, 65] and scrumhalves experience 6.4 (1.8–11.0) tackles per match [44, 65] (Fig. 8).

Rugby Union Training

Only one study reported collision frequency during training [90]. Vaz et al. (2012) reported that novice players perform an average of 28.2 ± 3.3 tackles during

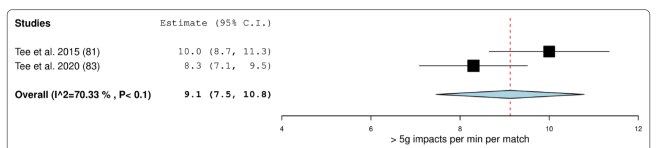


Fig. 3 Meta-analysis of studies reporting relative > 5 g impacts frequency per match (n min⁻¹) from microtechnology in rugby union. The forest plot (mean and 95% confidence interval (CI)) presents the results of the meta-analysis of the pooled data estimates for the > 5 g impacts per min per match frequency for forwards. The squares and horizontal lines represent individual study mean and 95% CI and the diamond presents the pooled mean and 95% CI. The bigger the square the larger the sample size

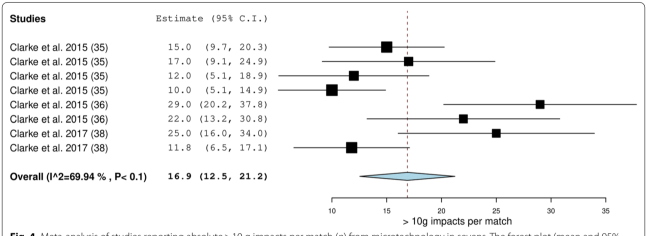


Fig. 4 Meta-analysis of studies reporting absolute > 10 g impacts per match (*n*) from microtechnology in sevens. The forest plot (mean and 95% confidence interval (CI)) presents the results of the meta-analysis of the pooled data estimates for the absolute > 10 g impacts frequency per match. The squares and horizontal lines represent individual study mean and 95% CI and the diamond presents the pooled mean and 95% CI. The bigger the square the larger the sample size

small-sided games, while experienced players perform 48.7 ± 3.3 tackles on average [90].

Sevens Match Play

Eight studies recorded the collision frequency by using video-based analysis (11%) (Table 4) [3, 5, 37, 60, 67, 70–72]. Ross et al. (2015) recorded the relative frequency of rucks and tackles at provincial and international level [70]. Three studies recorded the frequency of collisions [37], contact actions [60], tackles, being tackled (ball-carrier) and scrums (in relation to high and low scoring matches) [67]. Clarke et al. (2016) recorded 51 collisions for males and 44 collisions for females in a single match [37]. On average, 14.1 (0–32.8) tackles occur per match [3, 67], 4.8 (0–11.8) rucks per match [5, 72] and 1.8 (1.7–2.0) scrums per match [5, 67, 71] (Fig. 9). Finally, backs and forwards experience more contacts in the second half of the match compared to the first half [60].

Sevens Training

No video-based training studies were found for sevens.

Discussion

To our knowledge, this is the first systematic review on quantifying collision frequency and intensity in rugby union and rugby sevens. This review demonstrates that video-based analysis and microtechnology are the main methods used to quantify collisions in rugby union and sevens. Not surprisingly, the absolute collision frequency during sevens matches was lower than rugby union due to the shorter duration of the game and fewer players on the field. When comparing relative frequencies though, rugby union players seem to perform less tackles and ball carries into contact than sevens players, while rucks per minute were similar between the two rugby codes [55, 70]. Expressing collision frequencies relative to playing time provides coaches and players with the 'collision density' [96], a metric that can potentially be used in training

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD		Relative frequ collisions: mean \pm SD (n	-
Rugby union							
Austin et al. (2011) [<mark>31</mark>]	7 matches	Tackling	Number during match play	Front row forwards: 20 ± 4		NR	
				Back row forwards: 19±4			
				Inside backs: 25 ± 13			
				Outside backs: 20 ± 7			
		Scrummaging (ruck/ maul/scrum)		Front row forwards: 62 ± 13			
				Back row forwards: 68 \pm 15			
				Inside backs: 17 \pm 7			
				Outside backs: 14 \pm 5			
Bradley et al. (2017) [<mark>33</mark>]	60 matches	Scrums	Scrum (count) total:	2013: 16.9±4.3		NR	
				2014: 14.7±3.3			
				2015: 14.5 ± 3.3			
				2016: 16.5±4.5			
Campbell et al. (2017) [34]	14 matches	Tackles	Per match or training session	Match:	Training:	Match:	Training:
29 training session			Outside backs:	1.5±1	1.1 ± 1.5	0.01 ± 0.01	0.01 ± 0.01
			Centres:	5.7 ± 2.6	2.9 ± 3.1	0.06 ± 0.02	0.03 ± 0.04
			Halves:	4.5 ± 2.4	1.8 ± 2.2	0.05 ± 0.02	0.02 ± 0.02
			Loose forwards:	7.2±3.2	2.4 ± 2.6	0.08 ± 0.03	0.02±0.04
			Locks forwards:	6±2.9	2.4 ± 2.6	0.07 ± 0.04	0.02 ± 0.02
			Front row forwards:	5.6±3	1.7 ± 1.8	0.07 ± 0.05	0.02 ± 0.02
		Rucks	Loose forwards:	12.9 ± 4.2	1.3 ± 3.8	0.1 ± 0.04	0.01±0.04
			Locks forwards:	15±6.4	1±4.1	0.2 ± 0.1	0.01 ± 0.04
			Front row forwards:	10.9 ± 4.5	1.2 ± 3.6	0.2 ± 0.1	0.01 ± 0.03
		Mauls	Loose forwards:	3.1±2.7	1.5±3	0.03 ± 0.03	0.01 ± 0.03
			Locks forwards:	3.3±3	1.9±3.3	0.03 ± 0.03	0.02 ± 0.03
			Front row forwards:	2.9 ± 2.6	1.8 ± 3.4	0.04±0.04	0.02±0.04
		Scrums	Loose forwards:	23.4±3.9	1.8 ± 3.4	0.3 ± 0.06	0.02 ± 0.06
			Locks forwards:	21.4±7.2	1.6 ± 3.2	0.3 ± 0.1	0.01 ± 0.03
			Front row forwards:	21.7±5.5	1.6±3.2	0.3 ± 0.2	0.01 ± 0.03
Deutsch et al. 1998) [<mark>40</mark>]	4 matches	Ruck/maul	Total	Props and Locks: 72 ± 7		NR	

Table 4 Characteristics of collision frequency detected by video-based analysis in rugby union and rugby sevens

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD		Relative frequency of collisions: mean ± SD (no. per min)
		Scrum		Props and Locks: 32 ± 3		
				Back row: 35±1		
Deutsch et al. (2007) [41]	9 matches			Forwards:	Backs:	NR
		Ruck/maul	Total	66.9±15.8	9.5 ± 5.7	
		Scrums		38.2±8.7		
		Tackling		23.1 ± 14	23.4 ± 10.2	
Outhie et al. (2005) [<mark>43</mark>]	16 matches			Forwards:	Backs:	NR
		Static exertion	No per game	Front row: 78±16	Inside back: 27±10	
				Back row: 82 ± 17	Outside back: 13±5	
				Total: 80 ± 17	Total: 21 \pm 11	
		Tackles	No per game	Front row: 10±8	Inside back: 11±6	
				Back row: 13±5	Outside back: 7±4	
				Total: 11 \pm 7	Total: 9 ± 6	
Eaton et al. (2006) [44]	6 matches	Rucks and mauls	Number	Prop: 38 ± 12		NR
				Hooker: 49±10		
				Lock: 49±19		
				Loose: 48±13		
				Scrum half: 15 \pm 5		
				Inside back: 15±9		
				Outside back: 13 \pm 6		
		Tackling: Tackler		Prop: 8±4		
				Hooker: 8 ± 4		
				Lock: 11±3		
				Loose: 13±6		
				Scrum half: 11 \pm 4		
				Inside back: 9 ± 4		
				Outside back: 6 ± 3		
		Tackled		Prop: 5 ± 3		
				Hooker: 7 ± 4		
				Lock: 4±2		
				Loose: 8±5		
				Scrum half: 9±4		
				Inside back: 5 ± 3		
				Outside back: 5 ± 3		
		Scrums		Prop: 29±6		
				Hooker: 29±6		
				Lock: 29±6		
				Loose: 27 ± 7		
			Average total	29±6		
Fuller et al. (2007) [<mark>45</mark>]	50 matches	Contact events	Total	22,842		NR
		Scrums	Total	1447		
		Tackles	Total	11,048		

Table 4	(continued)

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD	Relative frequency of collisions: mean \pm SD (no. per min)
		Rucks	Total	7124	
		Mauls	Total	921	
Fuller et al. (2008) [46]	26 matches	Tackles	General play total	6219	NR
		One on one tackles	No of tackles in general play:	Tackler-1 (all): 3558	
				Arm: 1690	
				Collision: 384	
				Jersey: 93	
				Lift: 16	
				Shoulder: 826	
				Smoother: 526	
				Tap: 23	
		Double tackles	No of tackles in general play:	Tackler-1 (all): 2512	
				Arm: 1443	
				Collision: 10	
				Jersey: 86	
				Lift: 11	
				Shoulder: 746	
				Smoother: 209	
				Tap: 7	
				Tackler-2 (all): 2512	
				Arm: 1589	
				Collision: 14	
				Jersey: 22	
				Lift: 3	
				Shoulder: 358	
				Smoother: 527	
				Tap: 2	
		Arm double tackles:	No of	Ball Carrier:	
		Ann double tackies.	tackles in general play:	ball Califer.	
				Forward: 650	
				Back: 750	
		One-on-one colli- sion tackles:	No of tackles in general play:	Ball Carrier:	
				Forward: 146	
				Back: 217	
Hendricks et al. (2013) [49]	21 matches	Tackles	Per match	114±20	NR
		Scrums	Total	199	
		Maul	Total	152	
Hendricks et al. (2014) [<mark>50</mark>]	18 matches	Tackles	Per match	116±20	NR

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD		Relative frequically collisions: mean \pm SD (no	
			Each competition week	149			
			Per team	131			
Hendricks et al. (2018) [8]	12: Six Nations	Tackles	Total	4479		NR	
	15: Champion- ship		Champion- ship	1853			
			Six Nations	2626			
			Per match in Six Nations	175±21			
			Per match in Champion- ship	154±36			
		Rucks	Total	2914			
			Champion- ship	1234			
			Six Nations	1680			
			Per match in Six Nations	112±27			
			Per match in Champion- ship	103±30			
Jones et al. (2014) [<mark>52</mark>]	4 matches		- I.	Forwards:	Backs:		
		Tackles	Per match	5 ± 3	4 ± 3		
		Contacts hit	Per match	15±6	6 ± 4		
		Impacts	Total	25±9	15 ± 7		
		Scrums	Number	13±5	0		
		Contacts	Total	31 ± 14	16±7		
Lacome et al. (2016) [54]	18 matches	Tackles	Players Complet- ing Entire Match	NR		Forwards:	Backs:
						First half:	First half:
						0.1 ± 0.1	0.1 ± 0.1
			T			Second half: 0.1±0.1	Second half: 0.1 \pm 0.1
Lindsay et al. (2015) [55]	NR	Impacts:	Total	NR		Group: 0.5 ± 0.2	
(2013) [23]						Forwards: 0.6 \pm Backs: 0.4 \pm 0.2	0.2
						Front row: 0.5 ±	: 0.1
						Locks: 0.5 ± 0.0	1
						Loose forwards	0.6 ± 0.4
						Inside backs: 0.4	1±0.2
		Tackles and tackle	Total			Outside backs: 0 Groups: 0.1 \pm 0.	
		assists:				Forwards: 0.2 ±	
						Backs: 0.1 ± 0.1	
						Front row: 0.1 ±	: 0.1
						Locks: 0.2 ± 0.1	

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean ± SD		Relative frequency of collisions: mean ± SD (no. per min)
						Loose forwards: 0.2 ± 0.1 Inside backs: 0.1 ± 0.1
		Rucks:	Total			Outside backs: 0.07±0.1 Groups: 0.2±0.2 Forwards: 0.3±0.3
						Backs: 0.1 ± 0.1
						Front row: 0.3 ± 0.1
						Locks: 0.3±0.1 Loose forwards: 0.4±0.4
						Inside backs: 0.2 ± 0.1
						Outside backs: 0.1 \pm 0.03
		Ball carries	Total			Groups: 0.1 ± 0.1
						Forwards: 0.1 \pm 0.1
						Backs: 0.1 ± 0.1
						Front row: 0.1 ± 0.1
						Locks: 0.1 ± 0.02 Loose forwards: 0.1 ± 0.1
						Inside backs: 0.1 ± 0.1
						Outside backs: 0.1 ± 0.1
ndsay et al. 2017) [<mark>56</mark>]	2 matches	Impacts	Total	Game 1: 21.3 ± 13.4		NR
017)[50]				Game 2: 26.8 ± 13.5		
(2010) [<mark>57</mark>] Elite, 15	77 matches (15 Elite, 15 Grade, 24 < 20)	Collisions	Total	Elite: 1422		Tackle per hour:
				Grade: 1368		Elite: 142
				< 20: 2000		Grade: 152
						< 20: 135
uarrie et al. 2007) [<mark>63</mark>]	26 matches		Number of match activities	1995:	2004:	NR
		Scrums		33±7	26 ± 7	
		Rucks		72 ± 18	178 ± 27	
		Mauls		33±8	22 ± 9	
		Tackles		160 ± 32	270 ± 25	
uarrie et al. 008) [<mark>64</mark>]	434 matches	Tackle events	Total ana- lysed	140,269		NR
			Per game	203 ± 29		
uarrie et al. 2012) [<mark>65</mark>]	27 matches	Scrums	Per match	Prop: 25 ± 7.8		NR
				Hooker: 25 ± 7.6		
				Lock: 25±7.9 Flankers: 25±7.9		
				Flankers: 25±7.9 Number 8: 25±7.5		
		Mauls	Per match	Prop: 1.4 ± 1.5		
				Hooker: 2 ± 2.04		
				Lock: 1.9±1.9		
				Flankers: 1.8 \pm 1		
				Number 8: 1.8 ± 1.4		
				Scrum Half: 0.2 \pm 1		

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD		Relative frequency of collisions: mean±SD (no. per min)
				Fly Half: 0.2 ± 0.8		
				Midfield back: 0.3 \pm 0.8		
				Wing: 0.2 ± 1		
				Full back: 0.3 ± 0.8		
		Successful tackles	Per match	Prop: 7.9 ± 3.6		
				Hooker: 9.7 ± 3.8		
				Lock: 11 ± 3.8		
				Flankers: 14±4.1		
				Number 8: 12 ± 4		
				Scrum Half: 8.2 ± 3.3		
				Fly Half: 9.7 \pm 3.5		
				Midfield back: 10 ± 4		
				Wing: 5.5 ± 2.7		
		Number of Col	Dan av 1	Full back: 4.1 ± 2.3		
		Number of times tackled	Per match	Prop: 3.6 ± 2.6		
				Hooker: 6.2 ± 3.2		
				Lock: 4.7 ± 2.8		
				Flankers: 6.1 \pm 3.4		
				Number 8: 9.7 \pm 3.9		
				Scrum Half: 4.3 \pm 2.7		
				Fly Half: 3.9 \pm 2.6		
				Midfield back: 6.5 \pm 3.1		
				Wing: 5.4 ± 2.9		
				Full back: 6.1 ± 3.1		
eardon et al. 2017) [<mark>24</mark>]	13 matches	Collisions	Total	Prop: 33±8		NR
				Hooker: 29±8		
				Second row: 33 ± 7		
				Back row: 42±8		
				Scrum half: 10 ± 6		
				Out half: 19 ± 3		
				Centre: 23 ± 7		
				Wing: 22 ± 3		
	47	C. III. I		Fullback: 20±5		
Reardon et al. 2017) [<mark>66</mark>]	17 matches	Collisions	NR	NR		Tight five forwards: $0.7 \pm 0.6 - 0.8$
						Back row forwards: $0.9 \pm 0.8 - 1.01$
						Inside backs: 0.3 \pm 0.2–0.4
						Outside backs: 0.4 ± 0.3 –0.6
oberts et al. 2008) [<mark>68</mark>]	NR			Forwards:	Backs:	NR
		Rucks	Number	35±8	11±6	
		Mauls		25±8	4 ± 4	
		Scrums		21 ± 12		
		Tackle		14±4	10 ± 4	
Roberts et al. 2014) [69]	30 matches (10 from each group: A, B, C)	Collisions	Total ana- lysed	370		NR

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD	Relative frequency of collisions: mean±SD (no. per min)
		Scrums	Per match	32.2	
		Tackles	Per match	140.9	
		Rucks	Per match	115.0	
		Mauls	Per match	23.4	
Schoeman et al. 2015) [73]	30 matches	Tackles	Per position	60	NR
[2013][73]			Total tackles in 30 games:	Loose-head prop: 568	
				Hooker: 475	
				Tight-head prop: 553	
				Loose-head lock: 666	
				Tight-head lock: 674	
				Blind-side flank: 742	
				Open-side flank: 868	
				Eighthman: 797	
				Scrum-half: 423	
				Fly-half: 505	
				Left wing: 277	
				Inside centre: 668	
				Outside centre: 515	
				Right wing: 319	
				Full-back: 301	
			Mean	Loose-head prop: 39.3	
			collision rate/80 min:		
				Hooker: 38.5	
				Tight-head prop: 42.1	
				Loose-head lock: 44.8	
				Tight-head lock: 41.2	
				Blind-side flank: 46.1	
				Open-side flank: 50.9	
				Eighthman: 43.1	
				Scrum-half: 16.3	
				Fly-half: 19.5	
				Left wing: 19.4	
				Inside centre: 32.3	
				Outside centre: 25.7	
				Right wing: 19.9	
				Full-back: 20.5	
			Mean tackle rate/80 min:	Loose-head prop: 12.1	
				Hooker: 11.1	
				Tight-head prop: 13.2	
				Loose-head lock: 13.7	
				Tight-head lock: 14.1	
				Blind-side flank: 16.6	
				Open-side flank: 17.3	
				Eighthman: 14.7	
				Scrum-half: 8.9	

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD		Relative freq collisions: mean \pm SD (r	·
				Fly-half: 9.4 Left wing: 5.2 Inside centre: 12.9 Outside centre: 9.9 Right wing: 6.3 Full-back: 5.4			
6mart et al. 2008) [74]	5 matches			Forwards:	Backs:	Forwards:	Backs:
		Tackles made	Per match	13.6±7.5	6.5 ± 4.7	0.6 ± 0.2	0.2 ± 0.1
		Scrums	Number	12 ± 4.4	0		
		Scrums	Total	147.4±89.8	0		
		Impact Collisions	Per match	43.6±18.3	13.5 ± 7.4		
5mart et al. 2014) [<mark>75</mark>]	296 matches	Tackles	Successful tackles (%)	Forwards:	Backs:	NR	
				88±14	80 ± 20		
「akarada (2003) 79]	2 matches	Tackle	Mean tackles per match	14±7.4		NR	
⁻ ucker et al. 2017) [<mark>85</mark>]	1516 matches	Rucks	Per match	162.9		NR	
		Mauls	Per match	10.4			
		Tackles	Per match	158			
			Tackles/ player/ match	Fly half: 5			
				Scrum half: 3.8			
				Centre: 5.8			
				Full back: 2.1			
				Wing: 2.7			
				Hooker: 6.9			
				Number 8: 6.4			
				Prop: 5.5			
				Lock: 6.1			
				Flanker: 7.4			
/an Rooyen et al. (2008) [<mark>86</mark>]	7 matches	Impact contacts	Average per game	Total: 386		NR	
				Forwards: 257			
				Backs: 125			
			Scrum:	Forwards: 81			
			Ruck:	Forwards: 48			
				Backs: 8			
			Maul:	Forwards: 14			
				Backs: 4.5			
'an Rooyen It al. (2012) [<mark>87</mark>]	69 matches	Tackles	Total per match	21,886 (average 159±42)		NR	
			6 Nations	165 ± 28			
			Tri Nations	141 ± 24			
			RWC	156±47			

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean \pm SD		Relative frequency of collisions: mean \pm SD (no. per min)
Van Rooyen et al. (2014) [88]	15 matches	Tackle	Tackle situ- ations per match	Average: 191 ± 32		NR
				Average winning team: 89 \pm 30		
				Average losing team: 101 \pm 24		
′az et al. (2010) 89]	IRB competi- tions: 64 matches	Tackles made:	Total	Winners:	Losers:	NR
				88±27.6	89 ± 37.8	
′az et al. (2012) 90]	Training session (Small sided games)	Tackles	Tackles made:	Novice:	Experienced:	NR
	-			28.2 ± 3.3	48.7±3.3	
/illarejo et al. 2013) [<mark>92</mark>]	48 matches	Tackles	Attempted tackles	Front row: 10		NR
				Second row: 10.9		
				Back row: 14.3		
				Scrum halves: 12.5		
				Middle backs: 10.5		
				Back three: 5.9		
			Tackles made	Front row: 8		
				Second row: 8.6		
				Back row: 11.2		
				Scrum halves: 8.3		
				Middle backs: 7.2 Back three: 3.7		
			Ineffective	Front row: 0.7		
			tackles	Honclow. 0.7		
				Second row: 0.6		
				Back row: 1.1		
				Scrum halves: 1.7		
				Middle backs: 1.2		
				Back three: 0.9		
/illarejo et al. 2015) [<mark>93</mark>]	48 matches	Tackles	Attempted tackles	Winning team:	Losing team:	NR
				Front row: 10.5 ± 14.04	Front row: 9.4 ± 12.4	
				Second row: 10.2 ± 8.6	Second row: 11.6±14.9	
				Back row: 14.5 ± 14.6	Back row: 14.2±17.6 Scrum halves:	
				Scrum halves: 9.5 ± 11.1 Inside backs: 9.3 ± 12.9	Scrum haives: 15.3±24.7 Inside backs:	
				Outside backs: 5.5 ± 9.6	11.4 ± 10.6 Outside backs:	
				Galsiae backs, 3.3 ± 7.0	6.2 ± 7.4	
			Effective tackles:	Front row: 8.9 ± 12.9	Front row: 6.8±9.8	
				Second row: 8.4±7.3	Second row: 8.7±9.5	

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean±SD		Relative frequency of collisions: mean ± SD (no. per min)
				Back row: 12±11.6	Back row: 10.6±14.9	
				Scrum halves: 7.5 \pm 9.3	Scrum halves: 8.8±15.4	
				Inside backs: 7.02 \pm 10.9	Inside backs: 7.1 \pm 7.2	
				Outside backs: 4 ± 7.5	Outside backs: 3.3 ± 3.7	
			Ineffective tackles:	Front row: 0.5 ± 2	Front row: 0.9 ± 2.4	
				Second row: 0.5 ± 1.1	Second row: 0.8±1.5	
				Back row: 1 ± 4.1	Back row: 1.1 ± 2.8	
				Scrum halves: 1.1 ± 3.1	Scrum halves: 2.3±6	
				Inside backs: 0.7 ± 2.03	Inside backs: 1.5 ± 2.8	
				Outside backs: 0.5 ± 1.7	Outside backs: 1.4±6.1	
/irr et al. (2014) [94]	10 matches	Ruck/maul/tackle	Total num- ber	Forwards:	Backs:	NR
		Scrums		61 ± 12 33 ± 7	25±11	
R <i>ugby sevens</i> Clarke et al.	2 matches	Collisions	Collisions	Men: 51		NR
(2016) [37]				Women: 44		
Hendricks et al. (2019) [<mark>3</mark>]	135 matches	Tackles	Per match	1.9 ± 1.3		NR
			Total	8.4±4.1		
		Ruck	Total	0.4 ± 0.7		
Higham et al. (2014) [<mark>5</mark>]	196 matches	Scrums	Per team per match	1.9 ± 0.1		NR
		Rucks	Per team per match	8.4 ±.0.6		
Peeters et al. (2019) [60]	32 matches	Contact actions	Tackles/ collisions/ rucks/ mauls	Forwards:	Backs:	NR
				First half: 5.3 ± 2.8 Second half: 6.3 ± 2.9	First half: 5.3±3 Second half:	
				Second nan. 0.5 ± 2.9	6.1 ± 2.7	
Reyneke et al. 2018) [<mark>67</mark>]	15 matches	Tackles:	Low (< 21 score):	3.4±1.8		NR
			High (>/=21 score):	3±2		
		Scrums	Low (< 21 score):	1.6±1.3		
			High (>/=21 score):	1.2±1.8		
		Ball Carry	Low (< 21 score):	4.4±2.9		

Study: author (year)	Number of matches/ training sessions	Type of collisions	Frequency definition	Frequency of collisions: mean ± SD		Relative frequency of collisions: mean ± SD (no. per min)
			High (>/=21 score):	4.9±2.5		
Ross et al. (2015) [70]	NR	Tackles:	Total	NR		
			Provincial:			0.2 ± 0.1
			Interna- tional:			0.2 ± 0.2
		Rucks:	Provincial:			0.1 ± 0.1
			Interna- tional:			0.2 ± 0.2
		Ball Carries:	Provincial:			0.3 ± 0.2
			Interna- tional:			0.2 ± 0.2
Ross et al. (2015) [71]	54 matches			Forwards:	Backs:	NR
		Tackles	Per match	2.7 ± 2.6	2.41 ± 2.5	
		Scrums		1.8±1.9		
		Ball Carries		3.2 ± 2.4	4.1 ± 3.2	
Ross et al. (2016) [72]	37 matches (between team analysis)	Tackles	Dominant tackles per match:	2.1±2.3		NR
	50 matches (single team analysis)		Ineffective tackles:	8.1±3.9		
		Rucks	Defensive ruck aver- age per match:	1.2±0.3		
			Ruck aver- age:	1.2 ± 0.2		

NR not reported, RWC Rugby World Cup

to better prepare players for the collision demands of matches. With that said, only two studies expressed collisions or contact events per minute in sevens [62, 70], which highlights an area for further work. In rugby union match-play, forwards experience more tackles than backs (12.8 (7.5–18.1) tackles and 7.6 (4.3–10.9) tackles, respectively). Another key finding of this review is that forwards experience more very heavy impacts (52.5 (29.8-75.2) vs. 41.7 (26.4-57.0) very heavy impacts) and severe impacts (10.8 (4.4-17.1) vs. 6.7 (5.1-8.4) severe impacts) than backs in rugby union. Coaches are recommended to train players specific to their positional grouping for appropriate adaptations. In both rugby cohorts, only six studies were completed on females [35, 36, 62, 67, 77, 94] and two studies on both sexes [37, 38]. Overall, there was a lack of consistency on the definition of a collision. Also, grouping variables (i.e., how the positions were grouped) made it hard to make comparisons. It is recommended to integrate microtechnology and video-based analysis simultaneously to ensure maximal accuracy of metrics. Given the high injury incidence and burden of collision events, it is important that we adequately prepare athletes for collisions in training to meet the collision demands of matches.

To optimise training, researchers, trainers and sport practitioners typically study competition activities and demands, and attempt to replicate these demands in training [76, 78, 93, 97]. Training is subsequently monitored to ensure athletes meet said competition activities and demands [34]. Monitoring training also ensures athletes are not exposed to any unnecessary injury risks, and are positively adapting to training [34]. Only four studies quantified collision frequencies and/or intensities in training—three in rugby union [32, 80, 90] and one in sevens [47], while 66 studies quantified frequencies and/or intensities of collisions in matches. Three studies related the frequency and intensity of collisions during training to matches—two in rugby union [34, 42] and

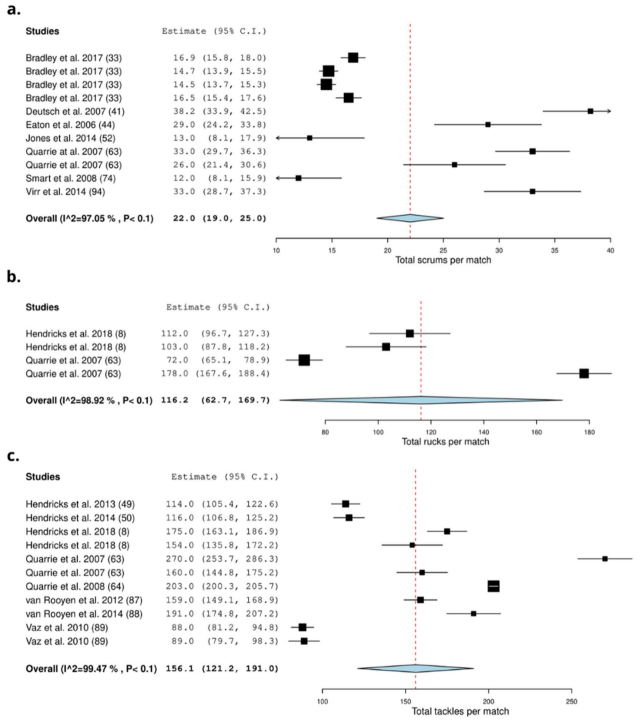
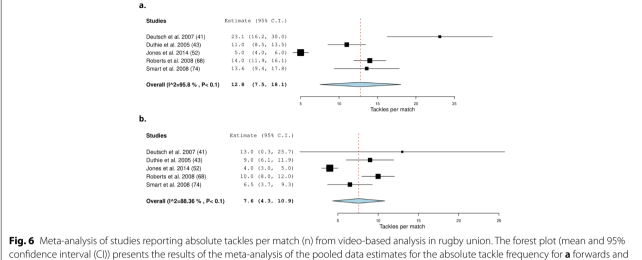
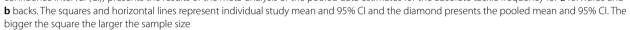


Fig. 5 Meta-analysis of studies reporting absolute total scrums, rucks, and tackles per match (n) from video-based analysis in rugby union. The forest plot (mean and 95% confidence interval (CI)) presents the results of the meta-analysis of the pooled data estimates for the total **a** scrums, **b** rucks and **c** tackles per match. The squares and horizontal lines represent individual study mean and 95% CI and the diamond presents the pooled mean and 95% CI. The bigger the square the larger the sample size

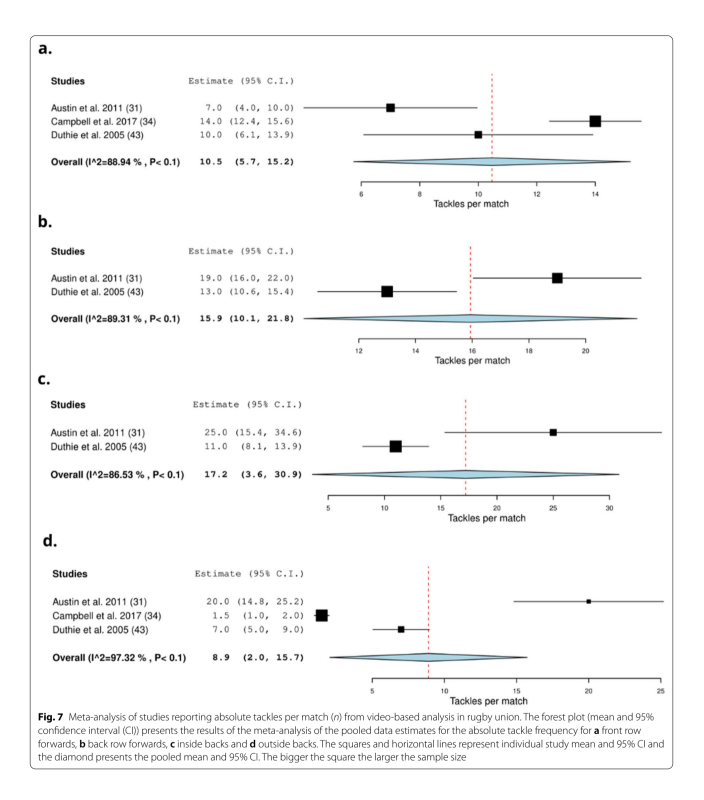




one in sevens [51]. In both studies, collision frequencies and intensities were lower in training, suggesting that players may not be adequately preparing for matches [34, 51]. Indeed, the adaptations for a "collision-fit" player are likely to respond to general training principles including the concept of periodization [98]. Using general training concepts, such as periodisation, and collision demands data from match-play, coaches and practitioners can develop training programmes to enhance players' adaptability and capacity to repeatably engage in physical-technical contests without increasing their risk of injury; in other words, building a 'collision-fit' player. Recently, this has been suggested for skill training and Hendricks et al. (2018) described such a periodised plan for the rugby tackle [99]. Understanding the adaptations for a "collision-fit" player will also allow for safer return to play protocols for collision sport athletes and reduce the risk of re-injury. To inform collision preparation practice, more work on collision training and its relationship to match demands, player development, performance and/or (re) injury risk is required. Collision training studies of this nature should also ideally be collected over more than one season and from multiple teams.

Collision frequency and intensities have been quantified in studies using video-based analysis (n=37), microtechnology (n=24) or both methods (n=12). Each method has its advantages and disadvantages. For example, video-based analysis is laborious and reliant on human observation, while it may capture more contextual detail of the collision event [16]. Conversely, microtechnology may be more efficient and objective, but its reliability and validity for quantifying collision demands is inconclusive at this stage [16, 24, 25]. Also, customised algorithms detect collisions, making study comparisons difficult [100]. With that said, studies are emerging to support collision metrics when used in conjunction with video-based analysis [23, 25]. Although some literature supports the use of microtechnology for collision monitoring, there is still a lack of validity regarding other metrics and therefore more investigation is needed [23]. As such, a superior approach to quantifying collision demands from a research and practitioner perspective may be to integrate video and microtechnology [18, 19]. Using both video and microtechnology, coaches, practitioners and researchers are able to cross check the microtechnology data with video, determine its accuracy and distinguish between collision events [18, 24, 25].

If the goal is to ensure players are well-prepared for matches by providing the optimal collision frequency and intensity dose, the metrics (i.e., collisions, contacts, scrums, tackles, rucks and mauls) and grouping variables (i.e., specific positions, forwards and backs) between training and matches need to be consistent and more accurate. In other words, how collision demands are reported for matches should be useful to the coach and practitioner, and transferable to a training setting. Therefore, metrics and grouping variables between the two settings need to be consistent to ensure this transfer. Strong engagement with the coach and practitioner when developing reporting metrics is therefore recommended [101]. Recently, a consensus document for the video-based analysis of contact events was published to improve the consistency and quality of video-based analysis work in rugby union and sevens [18]. A similar consensus-based



approach may be required for microtechnology collision metrics [16, 22]. As mentioned, many studies report collisions differently, making study comparisons difficult between groups, methods used and between rugby cohorts. As a result, this limited the current synthesis. Collision intensity metrics in particular were inconsistent between studies. The lack of consistency between studies is a key factor limiting our understanding of collision loads [16]. Additionally, the intensity of collisions is difficult to compare longitudinally, given that technology

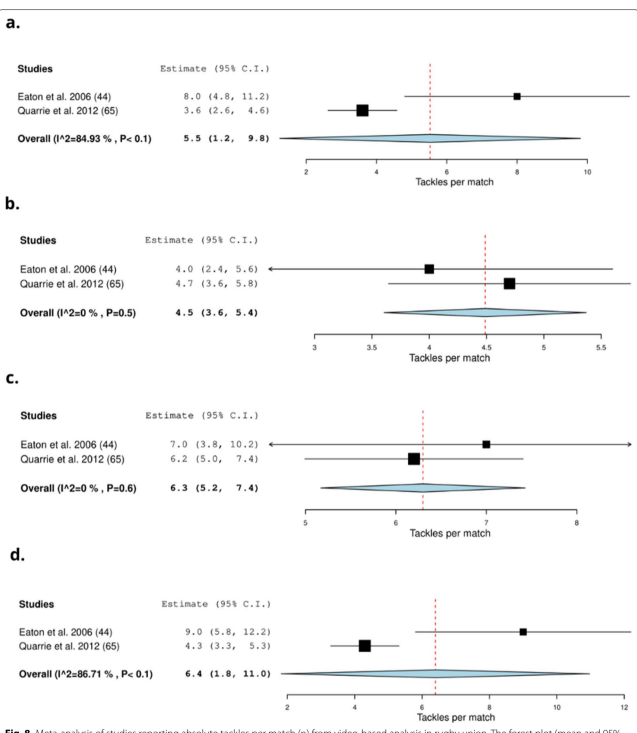
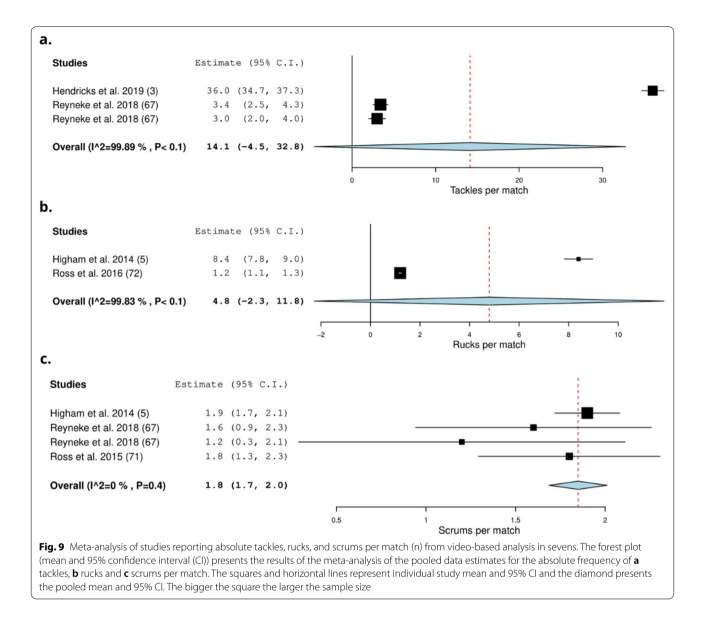


Fig. 8 Meta-analysis of studies reporting absolute tackles per match (n) from video-based analysis in rugby union. The forest plot (mean and 95% confidence interval (CI)) presents the results of the meta-analysis of the pooled data estimates for the absolute tackle frequency for **a** props, **b** locks, **c** hooker and **d** scrumhalf. The squares and horizontal lines represent individual study mean and 95% CI and the diamond presents the pooled mean and 95% CI. The bigger the square the larger the sample size



is constantly evolving. More recent technology is likely more accurate as algorithms are improved over time ensuring MEMs have a high specificity and sensitivity, and are more likely to detect a collision when it occurs [23], although limited studies can confirm this [25].

The purpose of this review was to synthesise the frequency and intensity of collisions during training and matches in rugby union and sevens. In both rugby cohorts, future studies should investigate training in comparison to match-play. Additionally, future studies should explore women's rugby. Many of these groups were understudied and are very important in our rugby community. A consensus-based approach for microtechnology is warranted since grouping variables and metrics were inconsistent throughout the studies. Beyond this, there are a number of other factors that can affect how players respond and adapt to different frequencies and intensities of contact. Collision events in rugby union and sevens are dynamic and have a major technical-skill component [102, 103]. The opposing players' technical ability may also affect the perceived intensity of the collision event. The perceived physical and technical demands of collision events can also be captured using subjective ratings such as rating of perceived exertion (RPE) [104] and rating of perceived challenge (RPC) [98, 104], respectively. These subjective ratings are useful when planning and monitoring training [104]. Also, collisions are interspersed between periods of high intensity running (sprinting, accelerations, decelerations) and low-intensity activities (walking, jogging). As such, advanced collision training should also include periods of high-intensity running to mimic complete match demands and fatigue conditions [97].

Conclusion

In conclusion, this review found a discrepancy in the number of studies quantifying collision demands in training compared to matches. While more work on quantifying the collision demands of training is required, studies should also compare training and matches if we are to improve our understanding of the relationship between training and matches. Another key finding is that the main method for quantifying collisions was video-based analysis. To improve the relationship between matches and training, integrating both video-based analysis and microtechnology is recommended, and the metrics and grouping variables between training and matches should be consistent. Per minute, rugby sevens players perform more tackles and ball carries into contact than rugby union players and forwards experienced more tackles than backs (12.8 (7.5-18.1) tackles and 7.6 (4.3-10.9) tackles, respectively). Another key finding in this review is that forwards experience more very heavy impacts (52.5 (29.8-75.2) vs. 41.7 (26.4-57.0) very heavy impacts) and severe impacts (10.8 (4.4-17.1) vs. 6.7 (5.1-8.4) severe impacts) than backs in rugby union. The frequency and intensity of collisions in training and matches may lead to adaptations for a "collision-fit" player and lend themselves to general training principles such as periodisation for optimum collision adaptation. Subjective measures such as RPE and RPC should be incorporated into the monitoring and management of the collision section of training to understand the internal load.

Supplementary Information

The online version contains supplementary material available at https://doi. org/10.1186/s40798-021-00398-4.

Additional file 1: Table S1. Methodological quality assessment of the final full text articles according to Downs et al. [30]. Table S2. Characteristics of studies using microtechnology to record collisions during match-play or training sessions. Table S3. Characteristics of studies using video-based analysis to record collisions during match-play or training sessions.

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Authors' Contributions

MN, BJ, SH and LP conceptualized the idea for the manuscript. LP conducted the systematic search. The full text articles were screened for eligibility by LP and MN. LP and MN completed the quality assessment. LP drafted the

manuscript and all authors contributed to the final draft. All authors read and approved the final manuscript.

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Declarations

Ethics Approval and Consent to Participate Not applicable.

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Competing Interests

Lara Paul, Mitchell Naughton, Ben Jones, Demi Davidow, Amir Patel, Mike Lambert and Sharief Hendricks declare that they have no competing interests relevant to the content of this review.

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