# Rugby league injuries in New Zealand: a review of 8 years of Accident Compensation Corporation injury entitlement claims and costs

D A King,<sup>1,2</sup> P A Hume,<sup>2</sup> P Milburn,<sup>3</sup> S Gianotti<sup>2,4</sup>

# ABSTRACT

**Aim:** This paper provides an overview of the epidemiology of rugby league injuries and associated costs in New Zealand requiring medical treatment.

**Method:** New Zealand national Accident Compensation Corporation injury data for the period 1999 to 2007 were searched for rugby league injury cases. Data were analysed by demographics, body region, nature/severity of injury, and medical procedure and costs.

Results: A total of 5941 injury entitlement claims were recorded over the study period with a significant decrease observed in the injury rate between the 1999-2000 and 2002–2003 reporting years. The total cost of the injuries for the study period was \$42 822 048 (equivalent to £15 916 072). The mean (SD) number of injury entitlement claims per year was 743 (271) and yearly cost was \$5 352 760 (£1 989 880) (\$2 485 535 (£923 994)). The knee was the most commonly reported injury site (225 per 1000 entitlement claims; \$8 750 147 (£3 252 020)) and soft tissue injuries were the most common injury types (474 per 1000 entitlement claims; \$17 324 214 (£6 438 599)). Accounting for only 1.8% of total injury entitlement claims, concussion/brain injuries accounted for 6.3% of injury entitlement costs and had the highest mean cost per claim (\$25 347 (£9420)). The upper and lower arm recorded the highest mean injury site claim cost of \$43 096 (£16 016) per claim. The 25-29 age group recorded 27.7% of total injury entitlement claims and 29.6% of total injury entitlement costs, which was slightly more than the 20-24 age group (27.3% claims; 24.7% costs). Nearly 15% of total moderate to serious injury entitlement claims and 20% of total costs were recorded from participants 35 years or older.

**Discussion:** This study identified that the knee was the most common injury site and soft tissue injuries were the most common injury type requiring medical treatment, which is consistent with other international studies on rugby league epidemiology. This study also highlights that the rate of injury and the average age of injured rugby league players increased over time. The high cost of concussion/brain injuries is a cause for concern as it reflects the severity of the injuries.

**Conclusion:** Injury prevention programmes for rugby league should focus on reducing the risk of concussion/ brain injury and knee and soft tissue injury, and should target participants in the 20–30 years old age range. More longitudinal epidemiological studies with specific details on injury mechanisms and participation data are warranted to further identify the injury circumstances surrounding participation in rugby league activities.

Rugby league is an intermittent contact sport that is played internationally at junior,<sup>1</sup> amateur,<sup>2 3</sup>

semi-professional<sup>4</sup> and professional<sup>5 6</sup> levels of participation. By nature, it is an intermittent collision sport that requires the participants to compete with a combination of muscular strength, stamina, endurance, speed, acceleration, agility, flexibility and aerobic endurance.<sup>7</sup> <sup>8</sup> As such there is a risk of musculoskeletal injury occurring from the match and training environments due to the number of physical collisions and tackles that occur.<sup>1-4</sup> Injury may result in hospitalisation, inability to participate in training and match activities and inability to participate in work related activities. This may also result in loss of income to the injured player, financial costs for medical related care and job limitations owing to the severity and type of the injuries that have occurred.

Several published studies on the incidence of injuries in rugby league<sup>1-6 9</sup> have identified changes in the injury incidence as a result of changes in playing season,<sup>5 6 10</sup> rule changes<sup>11</sup> and different participation levels.<sup>1-6 9</sup> Professional participation has a 1.3-fold to 2.2-fold higher injury rate than amateur participation,<sup>12</sup> and semi-professional participants have the highest injury incidence (825 per 1000 player position game hours).<sup>4 12</sup>

Despite an increasing number of international studies on rugby league injuries, there is a paucity of studies describing injuries in New Zealand rugby league players. There is limited longitudinal rugby league injury surveillance data and a paucity of studies on the financial costs of injuries that have occurred as a result of participating in rugby league activities. Published studies<sup>13</sup><sup>14</sup> that have provided an insight into some of the associated costs of rugby league injuries have looked at a limited number of participants via surveys. These studies reported a median direct (£28 (\$76))<sup>13</sup> and indirect  $(\pounds77 \ (\$207))^{13}$  cost per playing injury as well as long-term job limitations, medical costs and loss of income as a result of injuries that were sustained from participating in rugby league activities.<sup>14</sup> No studies to date have undertaken an epidemiological review of the costs of an injury from rugby league participation.

With this in mind the aim of this study was to provide an epidemiological overview of rugby league injuries and associated costs in one country (New Zealand) over 8 years. New Zealand's national taxpayer funded no-fault injury compensation system administered by the Accident Compensation Corporation (ACC) means that New Zealand is uniquely positioned to provide detailed descriptive epidemiological data including

<sup>1</sup> Emergency Department, Hutt Valley District Health Board, Lower Hutt, New Zealand; <sup>2</sup> Institute of Sports and Recreation Research New Zealand, School of Sport and Recreation, Faculty of Health and Environmental Science, Auckland University of Technology, Auckland, New Zealand; <sup>3</sup> School of Physiotherapy and Exercise Science, Griffith University, Gold Coast, Australia; <sup>4</sup> Accident Compensation Corporation, Wellington, New Zealand

Correspondence to: D A King, Emergency Department, Hutt Valley District Health Board, Private Bag 31-907, Lower Hutt, New Zealand; Douglas.King@huttvalleydhb. org.nz

Accepted 14 June 2009 Published Online First 23 June 2009 costs associated with treatment. Using this data, comparisons of the rate, site, type, cost and location of rugby league injuries over 1999 to 2007 were conducted.

# **METHODS**

People who have a personal injury can make an open access claim to the ACC at the time of seeking medical treatment from over 30 000 registered health professionals throughout New Zealand. When making a claim, information about the injury is collected using a standard ACC 45 injury reporting form to ensure levels of consistency for data recording and analyses. The injured person (unless impaired) completes information about the activity surrounding the injury (eg, location, activity prior, cause, narrative) along with their personal details (eg, age, gender, ethnicity, contact details). The registered health professional completes the form by providing information regarding initial diagnosis and other relevant medical information (eg, surgical procedure). The claim is then filed with the ACC and details are entered into a central database. The ACC covers compensation for the injury (sporting or other) including medical treatment, income replacement, social and vocational rehabilitation and ancillary services (transportation and accommodation) as part of the rehabilitation.<sup>15</sup>

The ACC makes no disincentive for making claims nor are people risk-rated or penalised for the amount of claims they make.<sup>15</sup> Personal injury coverage is guaranteed by the ACC but this is offset by the restriction to sue for personal injury except in rare circumstances for exemplary damages.<sup>15</sup> The ACC categorises the rugby league claims made as minor or moderate to serious claims (MSCs). Throughout the study period there were 42 754 rugby league claims costing the ACC \$48 704 704 New Zealand dollars (NZD) (equivalent to £18 099 470). MSCs represented 13.9% (5943) of the number of total rugby league claims but 87.9% (NZD \$42 822 048 (£15 916 048)) of the costs. For this study we focused on MSCs, rather than minor rugby league claims as defined by the ACC for its sports cost outcome model,<sup>15</sup> that occurred between 1 July 1999 and 30 June 2007 as a result of participating in rugby league activities. A potential limitation to the ACC data are the way the data are retrieved to protect client confidentiality by limiting the access to low level results under four injury entitlement claims. Therefore any data less than or equal to three injury claims have been rounded to represent three claims only.

As there were no reliable rugby league participation data collected by New Zealand Rugby League, New Zealand population data were obtained from official government data. This data set provides estimates of resident populations between each 5-year census.<sup>16</sup> The population of New Zealand over the study period was approximately 4.1 million people based on the 2006 census.<sup>16</sup>

ACC data were analysed by various categories: (1) injury site, (2) injury type, (3) age and (4) region/district (see table 1).

# **Ethical consent**

Ethical consent for the research was obtained from the Auckland University of Technology Ethics Committee. Informed consent from the injured participants was not obtained as data were collected from the ACC database without individual player identification or follow-up.

# **Statistical analyses**

All the data collected were entered into a Microsoft Excel spreadsheet and analysed with SPSS V16.0. (SPSS Inc, Chicago,

Illinois, USA). Injury rates were calculated as the number of injuries per 1000 injury entitlement claims.<sup>17</sup> Data are reported as means and standard deviations and with 95% confidence intervals (CIs) where appropriate.<sup>18</sup> The injury rates and patterns were compared between reporting years using a one-sample  $\chi^2$  test. Significant p values reported in the text are <0.001 if they are not specifically stated. Injury rates for two selected periods (2002–2003 and 2006–2007) were compared in more detail. These years were chosen as they reflected the lowest and highest injury claim rates for rugby league over the 8-year period. Injury incidence was not calculated for the study as rugby league participation rates were not available as part of the data analysis. All costs are reported in NZD (\$) and UK pounds (£) unless otherwise indicated.

# RESULTS

Over the July 1999 to June 2007 period there were 5943 moderate to serious injury entitlement claims recorded for rugby league injury. Initially, the injury entitlement claims and costs decreased (mean ( $\pm$ SD) claims: 8.1 (5.4)%; costs: 1.5% (3.5)%) over the 1999–2000 to the 2001–2002 reported periods. But from the 2002–2003 to the 2006–2007 reporting periods, the injury entitlement claims increased per reporting year (claims: mean 25.9 (19.8)%; costs: mean 43.3% (9.9)%). There was a significant decrease in the injury rate between the 1999-2000 and 2002-2003 reporting years (see table 2) from 105 to 81 per 1000 injury entitlement claims, but a significant increase in the injury rate to 195 per 1000 injury entitlement claims in 2006-2007 compared with 2002-2003. The injury claims and costs varied by reporting year from 539 MSC injury entitlement claims \$3 616 427 (£1 341 812) in 2000-2001 to 1162 MSC injury entitlement claims \$10 542 550 (£3 911 126) in 2006-2007. The mean number of yearly injury entitlement claims over the study period was 743 ( $\pm$ 271) and the mean yearly cost was \$5 352 760 (±\$2 485 536) (£1 985 045 (±£921 748)). The mean cost per claim for the study period was \$7100 ( $\pm$ \$945) (£2631 ( $\pm$ £350)). The mean cost of the non-MSC injury entitlement claims was \$161 ( $\pm$ \$34) (£60 ( $\pm$ £13)).

# Total injury entitlement claims and costs by district

More injury entitlement claims were recorded in the North Island (761 per 1000 injury entitlement claims; 76.2%) than the South Island (215 per 1000 injury entitlement claims, 21.6%)  $(\chi^2 = 1904, df = 1)$  (see table 3). Over 75% of the costs were for North Island players (North: \$32 432 546 (£12 017 242); 75.7%; South: \$9 330 145 (£3 457 102) and 21.8%). Despite this, the mean cost per injury entitlement claim was higher in the South than the North Island (\$7278 (£2701) vs \$7164 (£2658)). In the North Island, Auckland recorded more claims (386 per 1000 injury entitlement claims; 38.7%) and costs (\$16 197 746 (£6 005 941); 37.8%) than other North Island districts  $(\chi^2 = 7298, df = 8)$  while Canterbury recorded more claims (152 per 1000 injury entitlement claims; 15.2%) and costs (\$9 699 320 (£3 953 815); 15.2%) than other South Island districts ( $\chi^2 = 3047$ , df = 6). Otago recorded 2.2% of claims (22) per 1000 entitlement claims) and 3.5% of total costs (\$1 514 433 (£561 114)) but had the highest mean cost per claim for all districts (\$11 387 (£4218)).

# Total injury entitlement claims and costs by injury site

There were significant differences in the total number of injury entitlement claims for injuries to the head and neck ( $\chi^2 = 59$ , df = 5), upper limbs ( $\chi^2 = 304$ , df = 4), lower limbs ( $\chi^2 = 245$ ,

Region		Injury site			Δne
Area	District	Group	Subgroup	Injury type	years
North Island		Head/neck		Soft tissue injury	5—9
	Northland		Head (except face)	Corrosive injuries	10-14
	Auckland		Face	Dental injuries	15–19
	Waikato		Eye	Fracture/dislocation	20–24
	Bay of Plenty		Nose	Hernia	25–29
	Gisborne		Ear	Laceration, puncture, wound, sting	30–34
	Hawke's Bay		Neck/back of head/vertebrae	Foreign body in orifice/eye	35–39
	Taranaki	Upper limb		Concussion/brain injury	40-44
	Manawatu- Wanganui		Shoulder (including clavicle/ shoulder blade)	Amputation	45–49
	Wellington		Upper and lower arm	Deafness	50–54
South Island			Elbow	Other	55–59
	Tasman		Hand/wrist	Unknown	60-64
	Nelson		Finger/thumb		65–69
	Marlborough	Lower limb			70–79
	Canterbury		Hip/upper leg/thigh		80+
	West Coast		Knee		
	Otago		Lower limb		
	Southland		Ankle		
Other			Foot		
Unknown			Toes		
		Chest/back/other			
			Abdomen/pelvis		
			Chest		
			Back/spine		
			Internal organ		
			Multiple locations		
		Unknown			

Table 1 Data categories analysed

df = 5) and chest and back ( $\chi^2$  = 66, df = 4). The knee was the most commonly recorded injury site followed by the shoulder; ankle and hand/wrist (see table 4). The lower limb recorded 42.4% of the injury entitlement claims and 31.5% of the total injury claim costs (\$13 490 695 (£4 999 486)). The mean cost of a lower limb injury entitlement claim (\$5358 (£1996)) was lower than the mean cost of an upper limb injury entitlement claim (\$5361 (£1988)). Although the upper and lower arm recorded 5.9% of total injury entitlement claims and 4.8% of total injury entitlement costs, the upper and lower arm recorded the highest mean injury entitlement claim cost of \$43 097 (£15 979) per claim. This was more than the mean injury entitlement claim cost for the head (except face) (\$28 725 (£10 648)), neck, back of head (\$23 944 (£8 876)) and back/

spine (\$23 461 (£8699)). The knee recorded the most total injury entitlement claims (22.5%) accounting for 20.4% of total injury entitlement costs (\$8 750 147 (£3 244 247)) with a mean claim cost of \$6540 (£2424). This was less than the mean cost of the shoulder injury entitlement claim (\$6802 (£2521)).

### Total injury entitlement claims and costs by injury type

Soft tissue injuries were the most common rugby league injury entitlement claims lodged while fractures/dislocations were slightly less (see table 5). Accounting for only 1.8% of total injury entitlement claims, concussion/brain injuries accounted for 6.3% of injury entitlement costs (\$2 712 139 (£1 012 763)) with the highest mean cost per claim (\$25 347 (£9487)). This was more than the mean cost of injury entitlement claims for

Table 2	Total injury	rate j	per 1000	entitlement	claims	with	95%	Cls	and	percentag	e of	total	claims	and	differences	by	year
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	Total injury claims			Total injury costs	Difference previous ye total injury	from ear for claims	Difference from 1999–2000 for total injury claims		Difference from 2002– 2003 for total injury claims		
Years	No.	Rate (95% CI)	%	NZD (%)	Mean NZD	$\chi^2$ (df = 1)	p Value	$\chi^2$ (df = 1)	p Value	$\chi^2$ (df = 1)	p Value
1999–2000	627	105.5 (97.6 to 114.1)	10.6	\$3 811 110 (8.9)	\$6 078.33	_	_	_	_	18	< 0.001
2000-2001	539	90.7 (83.4 to 98.7)	9.1	\$3 616 427 (8.4)	\$6 709.51	6	0.0099	6	0.0099	2	0.092
2001-2002	503	84.6 (77.6 to 92.4)	8.5	\$3 682 850 (8.6)	\$7 321.77	1	0.2647	13	0.0002	0.3	0.567
2002–2003	485	81.6 (74.7 to 89.2)	8.2	\$3 639 691 (8.5)	\$7 504.52	0.3	0.5669	18	0.0001	-	-
2003–2004	619	104.2 (96.3 to 112.7)	10.4	\$4 366 216 (10.2)	\$7 053.66	16	< 0.0001	0.1	0.8207	16	< 0.001
2004–2005	945	159.0 (149.2 to 169.5)	15.9	\$5 805 979 (13.6)	\$6 143.89	67	< 0.0001	64	< 0.0001	147	< 0.001
2005–2006	1063	178.9 (168.4 to 189.9)	17.9	\$7 357 225 (17.2)	\$6 921.19	6	0.0085	112	< 0.0001	215	< 0.001
2006–2007	1162	195.5 (184.6 to 207.1)	19.6	\$10 542 550 (24.6)	\$9 072.76	4	0.0358	159	< 0.0001	272	< 0.001

Total injury costs, percentage of total costs and mean cost per claim by reporting year. Percentage totals do not equal 100% due to data rounding. Rates are per 1000 injury entitlement claims.

	Total i	njury claims		Total injury costs	Difference from Auckland/			
	No.	Rate (95% CI)	%	NZD (%)	Mean NZD	<ul> <li>Canterbury*</li> <li>claims</li> </ul>	for total injury	
North Island						$\chi^2$ (df = 1)	p Value	
North Island Total	4527	761.7 (739.9 to 784.3)	76.2	\$32 432 546 (75.7)	\$7164	_	-	
Northland	242	40.7 (35.9 to 46.2)	4.1	\$1 039 949 (2.4)	\$4297	1664	< 0.001	
Auckland	2298	386.7 (371.2 to 402.8)	38.7	\$16 197 746 (37.8)	\$7049	-	-	
Waikato	550	92.5 (85.1 to 100.6)	9.3	\$4 262 668 (10.0)	\$7750	1072	< 0.001	
Bay of Plenty	351	59.1 (53.2 to 65.6)	5.9	\$2 472 284 (5.8)	\$7044	1431	< 0.001	
Gisborne	80	13.5 (10.8 to 16.8)	1.3	\$411 637 (1.0)	\$5146	2068	< 0.001	
Hawke's Bay	124	20.9 (17.5 to 24.9)	2.1	\$622 664 (1.5)	\$5022	1951	< 0.001	
Taranaki	198	33.3 (29.0 to 38.3)	3.3	\$1 342 233 (3.1)	\$6779	1766	< 0.001	
Manawatu-Wanganui	245	41.2 (36.4 to 46.7)	4.1	\$2 241 098 (5.2)	\$9147	1657	< 0.001	
Wellington	439	73.9 (67.3 to 81.1)	7.4	\$3 842 267 (9.0)	\$8752	1262	< 0.001	
South Island								
South Island Total	1282	215.7 (204.2 to 227.9)	21.6	\$9 330 145 (21.8)	\$7278	_	_	
Tasman	9	1.5 (0.8 to 2.9)	0.2	\$13 277 (0.0)	\$1475	879	< 0.001	
Nelson	34	5.7 (4.1 to 8.0)	0.6	\$113 822 (0.3)	\$3348	808	< 0.001	
Marlborough	28	4.7 (3.3 to 6.8)	0.5	\$119 305 (0.3)	\$4261	825	< 0.001	
Canterbury	906	152.4 (142.8 to 162.7)	15.2	\$9 699 320 (15.6)	\$10 706	-	_	
West Coast	124	20.9 (17.5 to 24.9)	2.1	\$653 345 (1.5)	\$5269	593	< 0.001	
Otago	133	22.4 (18.9 to 26.5)	2.2	\$1 514 433 (3.5)	\$11 387	575	< 0.001	
Southland	65	10.9 (8.6 to 13.9)	1.1	\$307 943 (0.7)	\$4738	728	< 0.001	
Other/Unknown								
Other/Unknown Total	131	22 (18.6 to 26.2)	2.2	\$968 068 (2.3)	\$7390			
Other	34	5.7 (4.1 to 8.0)	0.6	\$303 166 (0.7)	\$8917			
Unknown	97	16.3 (13.4 to 19.9)	1.6	\$664 902 (1.6)	\$6855			

Table 3 Total injury rate per 1000 entitlement claims with 95% CIs and percentage of total claims and differences per year by district 1999 to 2007

Total injury costs, percentage of total costs and mean cost per claim by district 1999 to 2007. Percentage totals do not equal 100% due to data rounding. Rates are per 1000 injury entitlement claims.

\*Auckland for North Island, Canterbury for South Island.

fracture/dislocations (\$6469 (£2422)), soft tissue injuries (\$6149 (£2302)) and lacerations/puncture/wounds (\$3107 (£1162)).

### Total injury entitlement claims and costs by age and gender

There were significant differences in most of the age groups recorded for the total injury entitlement claims and costs. The 25-29 age group recorded 27.7% of total injury entitlement claims and 29.6% of total injury entitlement costs. This was slightly more than the 20-24 age group (27.3% claims; 24.7% costs) (see table 6) ( $\chi^2 = 0.134$ , df = 1, p = 0.71). The 20–24 age group recorded significantly more injury entitlement claims than the 15–19 age group ( $\chi^2 = 125$ , df = 1). Nearly 15% of total MSC injury entitlement claims and 20% of total costs were recorded from participants 35 years or older. The 60-64 age group recorded 0.1% of total injury entitlement claims, 0.3% of total injury entitlement costs but had the highest mean injury entitlement claim cost of \$19 392 (£7249) per claim. The most common age group for injury entitlement claims was the 25-29 age group for male and female rugby league participants (see fig 1).

### DISCUSSION

This study identified the number of injury entitlement claims lodged and the associated costs of the injuries that have occurred from participation in rugby league activities in New Zealand over an 8-year period.

The only recording mechanism for rugby league injuries in New Zealand is through the ACC earnings-related compensations claims files that are lodged when an injury is seen by a healthcare provider in New Zealand. The statistics gathered through the use of this system should not be seen as being

reflective of the total incidence of injuries from rugby league participation in New Zealand.<sup>19</sup> The results could be biased as they exclude rugby league participants that do not make injury entitlement claims for more minor injuries.<sup>19</sup> However, these results do highlight the number of injuries over an 8-year recording period severe enough to require medical reporting. As there were no training or match related data, comparisons between costs of injury entitlement claims and training and match exposure time could not be undertaken. There was no indication as to whether the injury claims recorded were for new, recurrent or exacerbation of a previous injury. As can be seen the mean cost per claim of \$7206 (£2678) was greater than the mean (£467 (\$1257)), median direct (£28 (\$76))<sup>13</sup> or median indirect (£77 (\$207))<sup>13</sup> costs per playing injury previously reported. This difference may be reflective of the limitations of previous studies identified by Gabbett<sup>13</sup> in the use of retrospective questionnaires,<sup>17</sup> player recall and small sample size.13

When comparing injury entitlement claims and costs for two time periods (2002–2003 and 2006–2007), there are several possible influences for the increase in injury claim incidence. The introduction of the Alliance competitions in 2004 may have resulted in an increase in matches, which would increase exposure and could account for the increase in the number of injuries recorded. Another influence could be the cancellation of the New Zealand Rugby League Academy courses in 2003 which may have seen less people trained and qualified in roles such as coach, manager and trainer. This may have resulted in less primary injury care at the sports fields from sports trainers resulting in more people presenting for treatment to medical providers who would claim to the ACC for treatment costs provided. More research is required to fully establish the reasons 
 Table 4
 Total injury rate per 1000 entitlement claims with 95% CIs and percentage of total claims and differences per year by injury site from 1999 to 2007

	Total ir	njury claims		Total injury costs		Difference reporting ye total injury	over ears for claims	Difference between 1999–2000 and 2006– 2007 for total injury claims		
Body site	No.	Rate (95% CI)	%	NZD (%)	Mean	$\chi^2$ (df = 7)	p Value	$\chi^2$ (df = 1)	p Value	
Head and neck	549	92.4 (85.0 to 100.4)	9.2	\$9 314 686 (21.8)	\$16 967	64	< 0.001	0.9	0.342	
Head (except face)	149	25.1 (21.4 to 29.4)	2.5	\$4 280 049 (10.0)	\$28 725	15	0.025	0.6	0.431	
Neck, back of head	169	28.4 (24.5 to 33.1)	2.8	\$4 046 580 (9.4)	\$23 944	30	< 0.001	0	0.938	
Face	128	21.5 (18.1 to 25.6)	2.2	\$661 316 (1.5)	\$5167	19	0.007	0.8	0.361	
Eye	27	4.5 (3.1 to 6.6)	0.5	\$79 794 (0.2)	\$2955	1	0.992	0	0.884	
Ear	18	3.0 (1.9 to 4.8)	0.3	\$36 856 (0.1)	\$2048	6	0.540	0.5	0.443	
Nose	58	9.8 (7.5 to 12.6)	1.0	\$210 091 (0.5)	\$3622	14	0.038	0.6	0.425	
Upper limb	2334	392.7 (377.1 to 409.0)	39.3	\$12 511 584 (29.2)	\$5361	315	< 0.001	0.1	0.810	
Shoulder	1008	169.6 (159.5 to 180.4)	17	\$6 856 788 (16)	\$6802	178	< 0.001	3	0.075	
Upper and lower arm	48	58.6 (52.7 to 65.0)	5.9	\$2 068 636 (4.8)	\$43 097	42	< 0.001	2	0.143	
Elbow	104	17.5 (14.4 to 21.2)	1.7	\$487 568 (1.1)	\$4688	9	0.247	3	0.053	
Hand/wrist	528	88.8 (81.6 to 96.8)	8.9	\$2 096 262 (4.9)	\$3970	60	< 0.001	5	0.025	
Finger/thumb	346	58.2 (52.4 to 64.7)	5.8	\$1 002 330 (2.3)	\$2897	57	< 0.001	0	0.985	
Lower limb	2518	423.7 (407.5 to 440.6)	42.4%	\$13 490 695 (31.5)	\$5358	259	< 0.001	1	0.189	
Hip, upper leg, thigh	116	19.5 (16.3 to 23.4)	2.0	\$496 371 (1.2)	\$4279	21	0.003	0.5	0.498	
Knee	1338	225.1 (213.4 to 237.5)	22.5	\$8 750 147 (20.4)	\$6540	148	< 0.001	1	0.194	
Lower leg	339	57.0 (51.3 to 63.4)	5.7	\$1 491 992 (3.5)	\$4401	32	< 0.001	6	0.014	
Ankle	633	106.5 (98.52 to 115.1)	10.7	\$2 560 211 (6.0)	\$4045	68	< 0.001	0.4	0.492	
Foot	77	13.0 (10.4 to 16.2)	1.3	\$185 947 (0.4)	\$2415	25	< 0.001	1	0.247	
Toes	15	2.5 (1.5 to 4.2)	0.3	\$6027 (0.0)	\$402	9	0.253	5	0.018	
Chest, back, other	386	65.0 (58.8 to 71.8)	6.5	\$4 510 585 (10.5)	\$11 686	31	< 0.001	0	0.852	
Chest	172	28.9 (24.9 to 33.6)	2.9	\$250 588 (0.6)	\$1457	34	< 0.001	5	0.016	
Back/spine	174	29.3 (25.2 to 34.0)	2.9	\$4 082 156 (9.5)	\$23 461	13	0.067	0.7	0.397	
Abdomen/pelvis	25	4.2 (2.8 to 6.2)	0.4	\$151 222 (0.4)	\$6049	7	0.336	5	0.021	
Internal organs	12	2.0 (1.1 to 3.6)	0.2	\$24 692 (0.1)	\$2058	12	0.101	0.5	0.463	
Multiple locations	3	0.5 (0.2 to 1.6)	0.1	\$1927 (0.0)	\$642	21	0.004	5	0.018	
Unknown	199	33.5 (29.1 to 38.5)	3.3	\$2 994 502.00 (7.0)	\$15 048	61	< 0.001	3	0.048	

Total injury costs, percentage of total costs and mean cost per claim by injury site from 1999 to 2007. Percentage totals do not equal 100% due to data rounding. Rates are per 1000 injury entitlement claims.

why the injury entitlement claims and associated costs resulting from rugby league increased annually for the 2002–2003 to 2006–2007 reporting periods.

The incidence of injuries from rugby league participation has been reported using either a total<sup>8 4</sup> (transient and missed match injuries) or a missed match<sup>9 20</sup> injury definition. Injury incidence has ranged from 58<sup>21</sup> to 823<sup>4</sup> per 1000 playing hours in published studies using a total injury definition, compared to injury incidence of  $1.4^{22}$  to  $197^{23}$  per 1000 playing hours in published studies using a missed match injury definition. These differences reflect between  $5.2\%^{24}$  to  $31.7\%^{25}$  of the total injury incidence reported in published studies. As 13.9% of the total injury entitlement claims recorded in this study were for MSCs, this may be reflective of the cost of missed match and/or

Table 5	otal injury rate per 1000 entitlement claims with 95% CIs and percentage of total claims and differences per year by injury type from 19	999 to
2007		

	Total i	njury claims		Total injury costs	Difference o years	over reporting	Difference between 1999–2000 and 2006– 2007		
Injury type	No.	Rate (95% CI)	%	NZD (%)	Mean	$\chi^2$ (df = 7)	p Value	$\chi^2$ (df = 1)	p Value
Soft tissue injuries	2817	474.0 (456.8 to 491.8)	47.4	\$17 324 214 (40.5)	\$6150	330	< 0.001	0	0.875
Fracture/dislocations	2618	440.5 (424.0 to 457.7)	44.1	\$16 935 094 (39.5)	\$ 469	304	< 0.001	0.9	0.335
Other	198	33.3 (29.0 to 38.3)	3.3	\$3 324 028 (7.8)	\$16 788	50	< 0.001	1	0.248
Concussion/brain injury	107	18.0 (14.9 to 21.8)	1.8	\$2 712 139 (6.3)	\$25 347	20	0.005	2	0.146
Lacerations/puncture/wounds	97	16.3 (13.4 to 19.9)	1.6	\$301 365 (0.7)	\$3107	16	0.023	0.3	0.562
Unknown	77	13 (10.4 to 16.2)	1.3	\$1 779 574 (4.2)	\$23 111	9	0.191	0	0.870
Dental injuries	26	4.4 (3.0 to 6.4)	0.4	\$418 826 (1.0)	\$16 109	0.5	1.000	1	0.221
Deafness	12	2.0 (1.1 to 3.6)	0.2	\$14 410 (0.0)	\$1178	12	0.101	1	0.203
Hernia	6	1.0 (0.5 to 2.2)	0.1	\$7949 (0.0)	\$1325	18	0.012	1	0.203
Corrosive injuries	3	0.5 (0.2 to 1.6)	0.1	\$3224 (0.0)	\$1075	21	0.004	1	0.203
Foreign body in orifice/eye	3	0.5 (0.2 to 1.6)	0.1	\$1232 (0.0)	\$411	21	0.004	1	0.203

Total injury costs, percentage of total costs and mean cost per claim by injury type from 1999 to 2007. Percentage totals do not equal 100% due to data rounding. Rates are per 1000 injury entitlement claims.

	Total i	njury claims		Total injury costs			
Age	No.	Rate (95% CI)	%	NZD (%)	Mean	SD	
5—9	7	1.2 (0.6 to 2.5)	0.1	\$8956 (0.0)	\$1279	bcdefghijklmo	
10–14	94	15.8 (12.9 to 19.4)	1.6	\$325 440 (0.8)	\$3462	acdefghjklmno	
15–19	844	142 (132.8 to 151.9)	14.2	\$4 479 520 (10.5)	\$5308	abdefghijklmno	
20–24	1624	273.3 (260.3 to 286.9)	27.3	\$10 590 960 (24.7)	\$6522	abcfghijklmno	
25–29	1645	276.8 (263.7 to 290.5)	27.7	\$12 692 575 (29.6)	\$7716	abcfghijklmno	
30–34	885	148.9 (139.4 to 159.1)	14.9	\$6 080 189 (14.2)	\$6870	abcdeghijklmno	
35–39	545	91.7 (84.3 to 99.7)	7.6	\$5 464 129 (12.8)	\$10 026	abcdefhijklmno	
40–44	223	37.5 (32.9 to 42.8)	3.8	\$1 556 638 (3.6)	\$6980	abcdefgijklmno	
45–49	105	17.7 (14.6 to 21.4)	1.8	\$961 771 (2.2)	\$9160	acdefghjklmno	
50–54	40	6.7 (4.9 to 9.2)	0.7	\$405 424 (0.9)	\$10 136	abcdefghiklmno	
55–59	21	3.5 (2.3 to 5.4)	0.4	\$124 685 (0.3)	\$5937	abcdefghijlno	
60–64	6	1 (0.5 to 2.2)	0.1	\$116 352 (0.3)	\$19 392	abcdefghijkm	
65–69	24	4 (2.7 to 6.0)	0.4	\$9554 (0.0)	\$398	abcdefghijlno	
70–79	3	0.5 (0.2 to 1.6)	0.1	\$5230 (0.0)	\$1743	bcdefghijkm	
80+	0	0.0 ( to )	0.0	- (0.0)	-	abcdefghijkm	

Table 6	Total injury rate	e per 1000	entitlement	claims	with 95	% Cls	and	percentage	of total	claims	and
differences	s per year by ag	ge from 19	99 to 2007								

Total injury costs, percentage of total costs and mean cost per claim by age from 1999 to 2007. Significant differences (p<0.05) are with (a) 5–9; (b) 10–14; (c) 15–19; (d) 20–24; (e) 25–29; (f) 30–34; (g) 35–39; (h) 40–44; (i) 45–49; (j) 50–54; (k) 55–59; (l) 60–64; (m) 65–69; (n) 70–79; (o) 80+. Percentage totals do not equal 100% due to data rounding

Figure 1 Incidence of rugby league injury entitlement claims with 95% CIs for men and women: 1999–2007.



Total rugby league injury claims by age for male and female

training injuries as a result of rugby league participation. When comparing the total number (42 754) and cost (\$48 704 704 (£18 204 395)) of rugby league injury entitlement claims, the mean total yearly injury entitlement costs of \$1473 ( $\pm$ \$681) (£551 ( $\pm$ £255)) was similar to previously reported mean costs,<sup>13</sup> but higher than the median (direct and indirect) costs<sup>13</sup> per playing injury. When comparing the non-MSCs for the same reporting period (36 811; \$5 882 686 (£2 198 104)), the mean cost per non-MSC claim was \$161 (\$34) (£60 (£13)) which was similar to the previously reported median direct and indirect costs.<sup>13</sup> This suggests that there are more costs incurred per playing injury than previously identified, or that the costs of treatment in New Zealand are higher than previously reported.<sup>13</sup>

Although the region of Auckland recorded 38.7% of the total MSC injury entitlement claims and 37.8% of the total MSC costs, the mean cost per MSC injury entitlement claim was less than Otago and Canterbury. Despite this, Otago recorded 2.2% of total MSC injury entitlement claims and 3.5% of total MSC costs. The high cost for Otago and Canterbury either reflects the different treatment costs for the district health boards, or that the injuries are more severe in Otago and Canterbury. Further indicators of the severity of injuries are required apart from our cost-method for approximation of injury severity.

Recent studies on rugby league match<sup>3</sup> and training<sup>26</sup> injuries identified that a team in Otago recorded more total<sup>3</sup> and missed match<sup>3</sup> injuries and more training total<sup>26</sup> and missed training<sup>26</sup> injuries than most,<sup>5 24 27</sup> but not all<sup>4</sup> published studies on rugby league injuries. Recent research<sup>28</sup> has identified that the injury risk rate more than doubled between New Zealand division 1 and division 2 teams for total injuries and tripled for missed match injuries. The increased injury rate was similar for Wellington (division 1) and Otago (division 2) when comparing the percentage of MSC injury entitlement claims (division 1: 7.4%; division 2: 2.2%) and total costs (division 1: 9.0%; division 2: 3.5%) for this study. The percentage of MSC injury entitlement claims for the division 1 region was more than triple that of the division 2 region and the costs more than double. The differences in costs may be reflective of the lower medical support provided at the sideline in the division 2 competition when compared with a division 1 competition while the injuries recorded may be reflective of the different participation standards.

As has been reported in previous studies on rugby league injuries in Australia<sup>20 29 30</sup> and New Zealand,<sup>2 23 31</sup> the most commonly reported injury region was to the lower limbs. This was similar for lower limb injury MSC injury entitlement claims (42.4%) and costs (31.5%) while the head and neck recorded only 9.2% of claims but 21.8% of costs. The finding that the knee was the most common injury site conflicts with some,<sup>19 31</sup> but not all,<sup>2 23 32</sup> previous studies on rugby league injuries. The face was reportedly the most common injury claim site in a 1992 New Zealand study using ACC compensation claims<sup>19</sup> while the ankle was identified as the most common injury site in another early study on New Zealand rugby league injuries.33 More recent New Zealand based studies on rugby league injuries identified the shoulder was the most common injury site recorded.<sup>2</sup> <sup>23</sup> This study found that the knee was the most commonly recorded injury site and the highest single injury cost site. The changes in injury site may be reflective of the changes observed in tackling style where traditionally participants tackled low on the body. More recently coaches have been teaching a higher body tackle technique in order to decrease second phase play, such as offloading of the ball and quick play-the-ball, in an attempt to slow down the opposition team's attacking options. Unfortunately, no information pertaining as to how the injury occurred (ie, tackling, being tackled, collision, running, etc.) is gathered through the ACC data collection system. This is a limitation to this study and further longitudinal research is needed to fully explore if there is any relationship between tackle techniques and the incidence of injuries to the shoulder or head. When comparing mean costs per injury entitlement claim, the mean cost per MSC knee injury entitlement claim was less than the upper and lower arm, head (except face) and neck, back of head. The associated cost of head and neck related injuries highlights the need for more injury prevention programs targeting the head and neck area from the impact forces of collision sports.

Similar to the study conducted by Gabbett,<sup>13</sup> the majority of injuries recorded were musculoskeletal in nature. This is similar with all studies conducted on rugby league injuries.<sup>34</sup> Soft tissue injuries (sprains, strains, contusions and haematomas) and fracture/dislocations accounted for 91.5% of the total MSC rugby league injury entitlement claims and 80% of the total costs. This is reflective of the nature of rugby league where tackling, being tackled, acceleration, deceleration and change of direction are key components of rugby league at all levels of participation.13 Although soft tissue injuries are the most common they are also easily provided for when an injury occurs. Reduction of swelling through the use of the rest, ice, compression, elevation (RICE) protocol can assist in the reduction of pain and injury severity.<sup>35</sup> Injury prevention programs promoting the RICE protocol could be routinely implemented to reduce the severity of soft tissue injuries that occur from rugby league participation.

Of concern was the cost of concussions over the study period. Although only accounting for 1.8% of the total MSC injury entitlement claims, concussions accounted for 6.3% of the total MSC costs and had the highest mean cost per injury type. Concussions have been reported to occur in 40% of all illegal tackles<sup>36</sup> with one study<sup>33</sup> reporting that all concussions recorded occurred in the tackle. Injury prevention strategies aimed at decreasing concussion in rugby league should include defensive drills,<sup>13</sup> tackle technique training.<sup>13 22</sup> Further research is required on tackle direction, type and sites of contact;<sup>37</sup> player fatigue<sup>38</sup> and coach education programmes.<sup>39</sup>

Previous rugby league injury studies,<sup>12 22 24</sup> have reported that the incidence of injury increased as the participation age increased. Raftery et  $al^{22}$  identified that there was a sudden change in injury rate at the 11-12 age group, which may have been a result of an increase in participant numbers. The effect of increased participant numbers may also be an explanation for the results of our study. This increase in injury can also be seen at the 10-14 and 15-19 age groups in this study. This may be due to the changes of opportunities and exposure to rugby league in New Zealand with the introduction of the professional club, the New Zealand Warriors, encouraging more young players to participate. The increase in the number of Aucklandbased rugby league competitions would account for the higher injury claim rate when compared with the other districts. It is unfortunate that the different participation levels in the districts are not readily available with which to compare the ACC injury data.

Masters rugby league is a recently participated competition for players over the age of 35 years old. Unfortunately no published studies have been conducted on this level of participation. This study identified that 14.9% of total MSC injury entitlement claims and 20.2% of total costs were recorded from participants aged over 35 years. The top four mean cost

# What is already known on this topic

- Injuries that occur from participation in rugby league activities have associated long-term job limitations, medical costs and loss of income.
- Musculoskeletal injuries are common in rugby league activities.

### What this study adds

- This study provides information on the costs, site and number of rugby league related activity injuries in New Zealand over an 8-year period.
- The average cost per ACC moderate to serious claim for a rugby league injury is higher than previously reported.
- The head and neck body region recorded the highest mean cost per injury claim.

per MSC injury entitlement claims were recorded in age groups that would primarily participate in the Masters level of competitions. Research into this level of participation is warranted to identify the risks and injury incidence that occur in Masters rugby league.

## CONCLUSIONS

This study explored the injury entitlement rate, costs, site, type, geographic district and age of injured participants in rugby league in New Zealand. While this is important in understanding what costs are incurred and what injuries were sustained across injury sites, injury types, age categories and regions in the country over a period of years, the data do not present: (1) how the injuries occurred, (2) what participation level the injuries occurred in, (3) whether the injuries occurred as a result of match or training activities, or (4) at what stage of the match the injuries occurred. Further longitudinal epidemio-logical studies with specific details on injury mechanisms and participation data are warranted to further explore the incidence of injury that occur from rugby league participation in New Zealand.

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