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ORIGINAL ARTICLE

Association between eccentric knee flexor strength and hamstring injury risk in 185 elite Gaelic football players

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Hamstring strains are the most common time-loss injury in elite Gaelic football affecting over 20% of players per season. Thus, there is a need to identify factors contributing to the onset of hamstring injuries in order to inform injury risk management strategies. The current study investigated whether eccentric knee flexor strength and between-limb imbalances were associated with increased risk of sustaining a time-loss hamstring injury in elite Gaelic football players. A total of 185 elite male players (26.9 ± 2.7 years, 86.4 ± 6.2 kg, 183.4 ± 5.6) were prospectively followed for 12 weeks from the day of testing. Injury data were provided by the team medical staff. Twenty-eight players (16%) sustained a time-loss hamstring injury following testing. Players that did not sustain a hamstring injury had greater average between-limb asymmetries (uninjured = 9.1%, 95% CI 7.8-10.1; injured = 5.1%, 95% CI 3.7-6.7; $P = .001$). Eccentric knee flexor strength profiles were not associated with increased or decreased risk of sustaining a hamstring injury and did not alter the post-test probability of sustaining a hamstring injury across the investigation period. These findings do not support the use of eccentric knee flexor strength metrics in managing hamstring injury risk in elite male Gaelic football players.

KEYWORDS

Gaelic football, hamstring, injury, risk factor

1 | INTRODUCTION

Hamstring injuries are the most common time-loss injury in elite Gaelic football.¹ The median rate of hamstring injuries is nine per team-season, affecting 21% of players and accounting for 33% of player unavailability.¹ Despite interventions showing efficacy in reducing risk of hamstring injuries, rates appear to be increasing in elite Gaelic football and elite soccer.¹⁻³

Modifiable risk factors for hamstring injuries have been identified in elite field sports using metrics derived from an

eccentric knee flexor strength assessment. For example, in elite rugby union, eccentric strength imbalances of $\geq 10\%$ and $\geq 15\%$ were associated with a relative risk (RR) of 1.4 and 2.4 for future injury, respectively.⁴ Similarly, preseason eccentric hamstring strength levels of <256 N were associated with increased injury risk in elite Australian football players (RR = 2.7).⁵ Elite soccer players with eccentric hamstring strength levels of <337 N have also been identified as being more susceptible to injury (RR = 4.4) than their stronger peers.⁶ Conversely, risk of sustaining a hamstring injury did not differ between professional soccer players with low

(<1SD below the mean) or high (>1SD above the mean) pre-season eccentric hamstring strength levels.⁷

To date, only one risk factor for sustaining a hamstring injury has been identified in elite Gaelic football.¹ Specifically, players with a previous hamstring injury were 3.3 times more likely to sustain a hamstring injury within the subsequent season compared to their uninjured counterparts. However, 64% of hamstring injuries are not recurrent.¹ Thus, there is a need to identify high risk players using factors other than injury history. Therefore, the aim of the current study was to evaluate whether eccentric knee flexor strength and between-limb imbalances increased risk of sustaining a hamstring injury in elite Gaelic football.

2 | MATERIALS AND METHODS

A total of 185 elite Gaelic football players (26.9 ± 2.7 years, 86.4 ± 6.2 kg, 183.4 ± 5.6) from five separate adult teams participated in the study. Three teams played senior level ($n = 118$), while two teams played under-20 level (ie, the next most senior grade) ($n = 68$). This represents 17% of elite senior division one and two players and 8% of elite U20 players.

All players previously participated in a separate investigation aiming to report eccentric knee flexor strength values of elite Gaelic football players from underage to adult level while also examining the influence of body mass and previous hamstring injury.⁸

2.1 | Assessment

Testing was completed in pre-season (November 20 to January 5; $n = 161$; 87%) or National League (March 20; $n = 24$; 13%) cycles at dates convenient to team schedules. The main competitive cycle began on May 6.

Players were required to complete a questionnaire prior to strength testing to establish their dominant leg and previous injury history. The Oslo Sports Trauma Research Center questionnaire on health problems was completed as described by the London 2012 Injury and Illness Surveillance Project.⁹ Questions focused on four domains: participation in normal training and competition during the past week, training volume during the past week, performance during the past week, and symptoms/health complaints during the past week. Substantial health problems were classified as any injury or illness “leading to moderate or severe reductions in training volume, or moderate or severe reductions in sports performance, or complete inability to participate in sport.”⁹

A prototype of the portable strength testing device (Nordbord, Vald Performance) has previously shown to

display high-to-moderate reliability (intraclass correlation coefficient = .83-.90; typical error, 21.7-27.5 N; typical error as a coefficient of variation, 5.8%-8.5%).¹⁰ A prior investigation involving the current participants also found that body mass accounted for only 3% of the variance in maximum eccentric knee flexor force among elite Gaelic football players aged >21 years.⁸

A previously described protocol was utilized for the current study.⁸ That is, following a warm-up set, participants performed one set of three maximal repetitions of the Nordic hamstring exercise on the device. Beyond this, we were unable to account for familiarity with the exercise. Raw data were exported into a customized spreadsheet (Microsoft). All testing was conducted by MR on a single device transported to multiple locations. Data relating to maximum force and average force for each leg, as well as between-limb imbalances, were derived from the excel sheet.

2.2 | Injury reporting

Injury data were provided by the team medical staff. Injury diagnosis was made by the team chartered physiotherapist or medical doctor. Hamstring injuries were recorded using time-loss definition, that is, as preventing a player from taking a full part in all training and match play activities typically planned for that day, where the injury has been there for a period >24 hours from midnight at the end of the day that the injury was sustained.¹¹

An observation period of 12 weeks from the day of testing as team personnel could not guarantee access for repeat testing. Additionally, significant changes in eccentric knee flexor strength have been reported within 16 weeks.⁵ Thus, we could not account for changes in strength at or beyond this time point as no follow-up testing could be completed.

2.3 | Data analysis

All data were analyzed using SPSS (version 21.0; IBM, Inc). Figures were generated using previously published code.¹² Descriptive statistics were used to report performance markers. Data are presented as mean values with standard deviations and 95% confidence intervals (95% CI). Confidence intervals are reported to understand the range surrounding the mean values for each investigated metrics. Strength metrics are presented as interquartile ranges (IQR) and mean between left and right limbs. The maximum and average forces between limbs across all three repetitions were compared to report percentage imbalances. Between-limb imbalances were calculated using the following formula: (maximum value – minimum value)/ maximum value.

Players with a previous hamstring injury within 12 months prior to testing were compared to their uninjured peers using the mean values for maximum and average force of both limbs. Return to sport was confirmed once medical clearance was obtained for full, unrestricted participation in all team training and matches.

An independent-samples *t* test was used to compare mean values between the following data: players with and without a substantial problem at testing, players with and without a previous hamstring injury, players that did and did not sustain a hamstring injury during the study period, and limbs that did and did not sustain a hamstring injury during the study period. Players were allocated to specific sub-groups based on demographic information (ie, age, playing position) and eccentric knee flexor strength quartile ranges. A linear regression was used to evaluate the likelihood of sustaining a hamstring injury relative to all other sub-groups based on quartiles. Significance was set at a $P < .05$.

In total, three outcomes metrics were used to investigate the risk within and between sub-groups: risk (ie, likelihood of sustaining a time-loss hamstring injury occurring within 12 weeks from testing), odds ratio (ie, odds of sustaining an injury in a specific sub-group relative to all others), and post-test probability (ie, likelihood of sustaining injury given the known population prevalence and individual test result).

2.4 | Ethical approval

Player anonymity was maintained and data protection assured in accordance with ethical approval received from the University Research Ethics Committee.

3 | RESULTS

3.1 | Injury history in the 12 months prior to testing

In total, 185 elite male Gaelic football players participated in the study. Sixty percent of players ($n = 111$) sustained a previous time-loss injury in the 12 months prior to testing. One-in-four players (25.4%; $n = 47$) sustained a previous hamstring time-loss injury within 12 months prior to testing. The proportion of previous hamstring time-loss injuries classified as mild (1-7 days), moderate (7-28 days), or severe (>28 days) was 15.5%, 38.2%, and 46.4%, respectively.

The mean period between return to sport following a prior hamstring injury and testing was 23 weeks (95% CI 18-28). The proportion of players that returned to sport following hamstring time-loss injury within 4 weeks, 5-16 weeks, or 17-52 weeks prior to testing was 20.5%, 28.2%, and 51.3%, respectively.

3.2 | Musculo-skeletal complaints in the 7 days prior to testing

Symptoms and health complaints during the 7 days prior to testing were reported by 35.7% (95% CI 30.1-41.3) of players. The prevalence of difficulties in normal training and competition due to injury, illness, or health problems in the 7 days prior to testing was 35.7% (95% CI 30.1-41.3). However, 40.8% (95% CI 35.1-46.5) reported training volume reductions and 31.6% (26.2-37.1) reported performance reductions due to health problems during the same period. Substantial problems were reported in 15.1% (95% CI 10.0-20.3) of players ($n = 28$). None of these health problems required more than 24-hours time-loss from sport. Thus, no participant was excluded on the basis of this questionnaire as all had medical clearance to participate in unrestricted training and competition.

3.3 | Eccentric knee flexor strength during testing

The mean between-limb maximum force was 363 ± 86 N (95% CI 349-375), while average force was 336 ± 86 N (95% CI 323-348). The between-limb imbalances associated with maximum and average forces were $9.2\% \pm 7.2$ (95% CI 8.2-10.3) and $8.9\% \pm 6.9$ (95% CI 7.9-10.0), respectively.

No differences in between-limb maximum force ($P = .430$), average force ($P = .693$), maximum force imbalances ($P = .064$), or average force imbalances ($P = .401$) were found between players tested at preseason or early National League cycle (Table 1).

3.4 | Injury history and eccentric knee flexor strength during testing

No differences in between-limb maximum force ($P = .461$), average force ($P = .761$), maximum force imbalances ($P = .662$), or average force imbalances ($P = .367$) were found between players with or without substantial problems in the week prior to testing. Confidence intervals in Table 1 also indicate that a previous time-loss injury in the 12 months prior to testing had no difference on eccentric knee flexor strength.

3.5 | Injury outcomes following testing

Twenty-eight players (15.7%; 95% CI 12.0-19.4) sustained a time-loss hamstring injury following testing. Hamstring injury risk was 16.4% (95% CI 11.1-21.7) among senior players and 14.5% (95% CI 9.4-19.6) among under-20

TABLE 1 Eccentric knee flexor strength between groups based on testing time and injury history

	Sample size	Max force (n)	Max force imbalance	Average force (n)	Average force imbalance
Player testing cycle					
Preseason	161	365 (351-378)	9.6% (8.4-10.8)	337 (323-350)	9.1% (8.0-10.2)
National league	24	350 (315-385)	6.7% (4.7-8.7)	329 (295-364)	7.8% (5.2-10.4)
OSTRQ responses					
No substantial problem	157	364 (349-379)	9.1% (8.0-10.3)	337 (322-351)	8.7% (7.7-9.8)
Substantial problem	28	354 (332-377)	9.8% (7.5-12.4)	331 (306-356)	10.0% (7.3-13.1)
Hamstring injury history					
Uninjured players	270	357 (347-367)	8.6% (7.8-9.4)	328 (319-339)	8.3% (7.6-9.1)
Injured limb of injured players	44	388 (359-417)	10.6% (8.6-12.6)	365 (336-395)	9.9% (8.0-11.8)
Uninjured limb of injured players	36	384 (353-413)	11.1% (8.9-13.4)	358 (327-386)	10.5% (7.9-13.0)

Note: Data are mean values with 95% confidence intervals (95% CI). OSTRQ = Oslo Sports Trauma Research Center Questionnaire on Health Problems; OSTRQ responses refers to report of health problems within 7 d prior to testing. Substantial health problems were classified as any injury or illness "leading to moderate or severe reductions in training volume, or moderate or severe reductions in sports performance, or complete inability to participate in sport." Hamstring injury history refers to time-loss hamstring injuries sustained within 12 mo prior to testing.

players. Hamstring injury risk was 15.5% (95% CI 10.3-20.7) and 16.7% (95% CI 11.3-20.3) among players tested at preseason and National League cycles, respectively. The proportion of hamstring time-loss injuries classified as mild (1-7 days), moderate (7-28 days), or severe (>28 days) was 21.4% (n = 6), 60.7% (n = 17), and 17.9% (n = 5), respectively.

3.6 | Associations with hamstring injury

Players that did not sustain a hamstring injury had greater average between-limb asymmetries (uninjured group = 9.1%,

95% CI 7.8-10.1; injured group = 5.1%, 95% CI 3.7-6.7; $P = .001$). No other differences were found between groups.

No statistically significant ($P = .585$) max force differences were found between injured (354 N, 95% CI 326-382) and uninjured limbs (364 N, 95% CI 355-374) (Figure 1). Likewise, no statistically significant ($P = .704$) average force differences were found between injured (330 N, 95% CI 300-357) and uninjured limbs (336 N, 95% CI 327-347). A hamstring injury occurred in 7.0% (95% CI 2.9-11.0; n = 12) of limbs that generated greater max force than the contralateral side. On average, these stronger limbs that sustained a hamstring injury produced 6.0% (95% CI 4.3-7.5) more force during testing in comparison with the contralateral side.

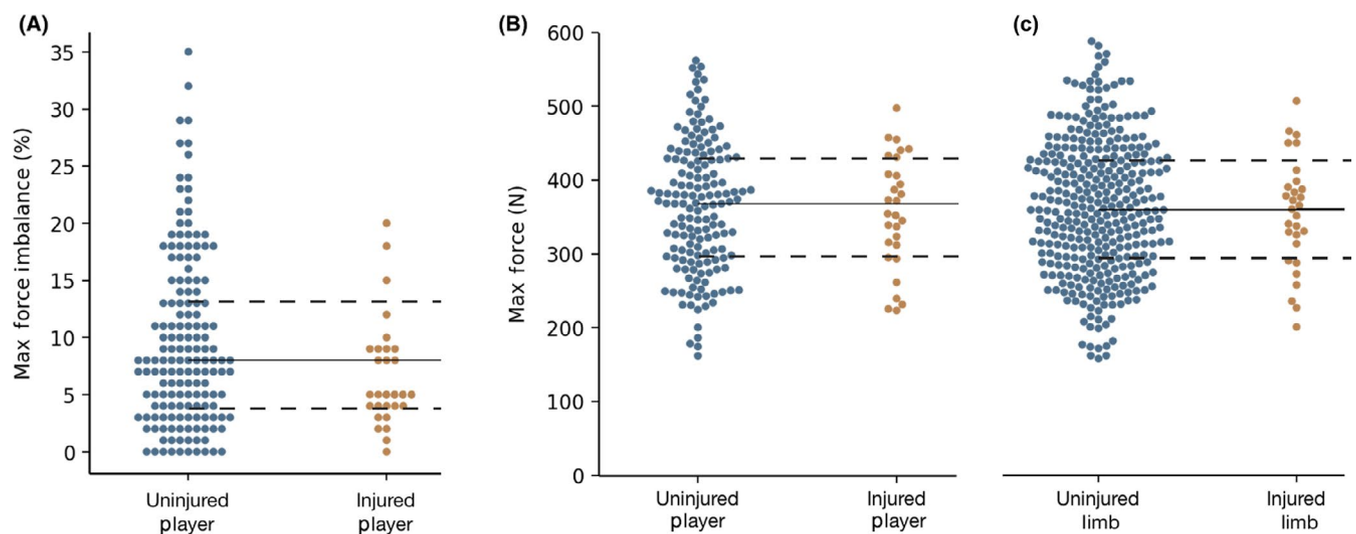


FIGURE 1 Eccentric knee flexor strength in injured and uninjured sub-groups. Data points represent test results for individual participants (n = 185) according to (A) maximum force imbalance (%) between limbs per player, (B) maximum force averaged between two limbs per player, and (C) maximum force per limb. Straight lines represent median values. Dashed lines represent interquartile ranges

TABLE 2 Relationship between player demographics and hamstring injury risk in elite Gaelic football

	Number of players	Number of uninjured players	Number of players with 1 + hamstring injury	Sub-group risk	Risk to other players	Odds ratio	Post-test probability
Time-loss injury history							
Any Injury < 12 mo RTS	111	92	19	17.1% (11.7-22.5)	16.2% (10.9-21.5)	1.07 (0.48-2.35)	20.7% (14.8-26.5)
Hamstring Injury < 12 mo RTS	47	38	9	19.2% (13.5-24.8)	14.5 (9.4-19.6)	1.40 (0.59-3.33)	23.7% (17.6-29.8)
Age group							
18-20	78	67	11	14.1% (8.9-19.4)	19.8% (13.8-25.8)	0.67 (0.29-1.51)	16.4% (10.8-22.0)
21-24	36	28	8	22.2% (16.0-28.5)	15.8% (10.3-21.3)	1.52 (0.61-3.80)	28.6% (21.8-35.4)
25-29	45	36	9	20.0% (14.0-26.0)	16.1% (10.6-21.7)	1.30 (0.54-3.11)	25.0% (18.5-31.5)
30+	10	9	1	10.0% (5.5-14.5)	17.6% (11.9-23.4)	0.52 (0.06-4.27)	11.1% (6.4-15.9)
Main playing position							
Goalkeeper	4	4	0	-	18.5% (13.2-23.8)	-	-
Full back line	22	20	2	9.1% (4.0-14.2)	19.8% (12.8-26.8)	0.41 (0.09-1.88)	10.0% (4.7-15.3)
Half back line	33	27	6	18.2% (11.4-25.0)	17.8% (11.0-24.5)	1.03 (0.36-2.90)	22.2% (14.9-29.6)
Midfield	16	12	4	25.0% (17.4-32.7)	16.8% (10.2-23.4)	1.65 (0.48-5.69)	33.3% (25.0-41.7)
Half forward line	24	17	7	29.2% (21.1-37.2)	15.2% (8.8- 21.5)	2.31 (0.82-6.51)	41.2% (32.5-49.9)
Full forward line	24	21	3	12.5% (6.7-18.3)	19.2% (12.2-26.2)	0.60 (0.16-2.23)	14.3% (8.1-20.5)

Note: Data are mean values with 95% confidence intervals (95% CI). Risk refers to probability of sustaining a time-loss hamstring injury within 12 wk from testing.

Similarly, a hamstring injury occurred in 8.8% (95% CI 4.7-13.5; $n = 15$) of limbs that generated less max force than the contralateral side. On average, weaker limbs that sustained a hamstring injury produced 7.9% (95% CI 5.3-11.2) less force during testing in comparison with the contralateral side.

Player demographics (Table 2), strength metrics (Table 3), and expressing an individual's strength profile relative to all other players (Table S1) or their teammates (Table S2) did not assist in identifying those at increased risk.

4 | DISCUSSION

The aim of the current study was to evaluate whether knee flexor strength altered susceptibility to hamstring injury in elite Gaelic football. No investigated demographic or eccentric knee flexor strength metric was associated with hamstring injury risk. Thus, the current study does not support the use of eccentric knee flexor strength monitoring to determine the injury risk among elite Gaelic football players.

4.1 | Base rate

Overall, 16% of elite Gaelic football players sustained a hamstring injury during a 12-week period. This level of risk is similar to previous reports in elite Gaelic football (21%, 95%

CI 19-23).¹ Thus, it appears that 80%-84% of players will not sustain a hamstring injury each season.

Practitioners should be aware that a previous epidemiological investigation established that in elite Gaelic football, the median number of time-loss hamstring injuries per team is 9 each season.¹ Considering a team of 38 players may complete 100 sessions per season with 80% player availability (3800 player sessions \times 80% = 3040 player sessions), the estimated risk of hamstring injury in any given player session is 0.3%. Framing the risk of hamstring injury in this manner may assist in developing realistic expectations when investigating risk factors for exceptionally rare events.

4.2 | Comparing findings to previous investigations

The findings of the current study do not support the modification of hamstring injury risk management strategies based on eccentric knee flexor strength metrics. No association with eccentric knee flexor strength and hamstring injury risk was also observed in elite Qatari soccer players ($n = 544$ player seasons; 12% risk).⁷ However, among elite rugby union players ($n = 178$; 11% risk), in a sub-group with between-limb imbalances $>20\%$ (28% of the sample), hamstring injury risk was 3.4 times (95% CI 1.5-7.6) greater relative to other players.⁴ Similarly, in elite Australian soccer ($n = 152$; 18% risk), players with maximum eccentric knee flexor strength

TABLE 3 Relationship between eccentric knee flexor strength and hamstring injury risk in elite Gaelic football

	Number of players	Number of uninjured players	Number of players with 1 + hamstring injury	Sub-group risk	Risk to other players	Odds ratio	Post-test probability
Between-limb max force							
<296 N	46	39	7	15.2% (10.0-20.4)	15.8% (10.6-21.1)	0.95 (0.38-2.41)	18.0% (12.4-23.5)
296-368 N	47	39	8	17.0% (11.6-22.4)	15.2% (10.4-20.4)	1.14 (0.47-2.79)	20.5% (14.7-26.3)
369-430 N	45	38	7	15.6% (10.3-20.8)	15.7% (10.5-21.0)	0.99 (0.39-2.49)	18.4% (12.8-24.0)
>430 N	47	40	7	14.9% (9.8-20.0)	15.9% (10.7-21.1)	0.92 (0.37-2.32)	17.5% (12.0-23.0)
Between-limb max force							
<296 N	46	40	6	16.6% (11.2-21.9)	13.0% (8.2-17.9)	0.76 (0.29-1.99)	15.0% (9.9-20.2)
296-368 N	47	39	8	17.0% (11.6-22.4)	15.2% (10.4-20.4)	1.14 (0.47-2.79)	20.5% (14.7-26.3)
369-430 N	46	39	7	15.2% (10.0-20.4)	15.8% (10.6-21.1)	0.95 (0.38-2.41)	18.0% (12.4-23.5)
>430 N	46	38	8	17.4% (11.9-22.9)	15.1% (10.0-20.3)	1.18 (0.48-2.89)	21.1% (15.2-26.9)
Max force imbalance							
<3.8%	43	37	6	14.0% (9.0-19.0)	16.2% (10.9-21.5)	0.84 (0.32-2.22)	16.2% (10.9-21.5)
3.8%-8.0%	62	48	14	22.6% (16.6-28.6)	12.2% (7.5-16.9)	2.10 (0.94-4.69)	10.4% (6.0-14.8)
8.1%-13.2%	36	30	6	16.7% (11.3-22.0)	15.4% (10.2-20.6)	1.10 (0.41-2.930)	20.0% (14.2-25.8)
>13.2%	44	41	3	13.3% (8.5-18.2)	26.3% (20.0-32.6)	0.43 (0.14-1.31)	15.4% (10.2-20.6)
Average force imbalance							
<3.7%	46	38	8	17.4% (11.9-22.9)	15.1% (10.0-20.3)	1.18 (0.48-2.89)	21.1% (15.2-26.9)
3.7%-7.0%	48	37	11	22.9% (16.9-29.0)	13.1% (8.3-18.0)	1.97 (0.85-4.53)	29.7% (23.1-36.3)
7.1%-13.0%	51	43	8	15.7% (10.5-20.9)	15.7% (10.4-20.9)	1.00 (0.41-2.43)	18.6% (13.0-24.2)
>13.0%	40	38	2	5.0% (1.9-8.1)	18.6% (13.0-24.2)	0.23 (0.05-1.01)	5.3% (2.1-8.5)

Note: Data are mean values with 95% confidence intervals (95% CI). Risk refers to probability of sustaining a time-loss hamstring injury within 12 wk from testing.

<337 N (63% of sample) had a RR of 4.4 (95% CI 1.7-17.5) compared to other players.⁶ Likewise, in a study on elite AFL players ($n = 21$; 13% risk), a threshold of <256 N (39% of sample) was associated with a RR of 2.7 (95% CI 1.3-5.5).⁵

As injuries happen to individual athletes, and not to organizations or teams, the ranges of screening test scores associated with injury need to be considered if these data are to inform athlete management strategies. Despite statistically significant differences between mean eccentric knee flexor strength of injured and uninjured limbs being previously reported in elite rugby union, wide ranges are observed when the standard deviation is considered for injured limbs (274-436 N), uninjured limbs of injured players (278-542 N), and limbs of uninjured players (283-453 N).⁴ Similar ranges were reported in elite Australian soccer players for injured limbs (178-344 N), uninjured limbs of injured players (200-326 N), and limbs of uninjured players (237-383 N).⁶ Likewise, profiles in elite soccer players from Qatar also overlapped for injured limbs (245-379 N), uninjured limbs of injured players (241-363 N), and limbs of uninjured players (228-370 N).⁷ These wide ranges question the practical utility in correctly identifying athletes at increased risk of hamstring injury by using an eccentric knee flexor strength test.

Between-limb imbalances indicate the magnitude of difference in strength between limb; however, the arbitrariness of strength cut-off values remains a contentious issue.¹³ A threshold of 20% has been previously used to indicate significant clinical weakness between limbs.¹⁴ Figure 1 indicates that no player with an imbalance >20% sustained a hamstring injury. Similarly, Table 2 indicates that 90% (26/29) of hamstring injuries were sustained by players with a between-limb imbalance <13.2%. Thus, unilateral hamstring weakness, as measured during the current bilateral eccentric knee flexor test, appears not to increase the risk of sustaining a subsequent hamstring injury.

4.3 | Health problems and injury prior to testing

In the current study, 41% of players reported reduced training volumes due to physical complaints experienced within the 7 days prior to testing. However, eccentric knee flexor strength metrics did not differ between groups that did or did not report substantial health problems in the 7 days prior to testing.

One-in-four players had sustained a hamstring within the 12 months prior to testing; however, the average time

since return to sport was 23 weeks. We previously reported no statistically significant difference in maximum eccentric knee flexor strength between elite Gaelic football players with a previous hamstring injury (367 N; 95% CI 347-387) compared to their uninjured peers (350 N; 95% CI 338-362).⁸

The current study also found that injury history did not alter the risk of sustaining a hamstring injury. The lack of effect of previous injury on subsequent risk may be attributable to findings in previous epidemiological investigations in elite Gaelic football that found most players will have sustained an injury in the 12 months prior to testing.¹⁵ Thus, among populations with a high risk of injury, classifying risk profiles on the basis of prior injury may be of limited value, as most of the population will have already been affected in the past.

4.4 | Follow-up time to achieve meaningful differences

The current study followed elite Gaelic football players for 12 weeks following testing. This is shorter than observational periods used in elite Australian football (16-28 weeks), elite Australian soccer (8-32 weeks), and elite Qatari soccer (44 weeks).⁵⁻⁷ However, among elite AFL players, eccentric knee flexor strength can increase by 10% within 16 weeks from 301 ± 84 N to 330 ± 73 N following preseason training.⁷ Similarly, in recreationally active males, exposure to low- or high-volume eccentric strength training can increase in eccentric knee flexor strength by 142 N (95% CI 49-235) and 112 N (95% CI 19-204) within 6 weeks, respectively.¹⁶ Thus, future studies should consider establishing the minimum time to observe a change in performance beyond the typical error of measurement and deploy these findings in risk factor identification studies using ongoing athlete screening.

4.5 | Remembering the mechanism of injury

Three-in-four hamstring injuries in elite Gaelic football occur during running-related tasks.¹ Despite positive associations reported between rate of force development during a prone isometric hamstring strength test and sprint performance, 78%-83% of the variance in sprint performance is explained by factors other than isometric strength.¹⁷ Thus, understanding the factors causing sprinting performance, a task completed thousands of times without the onset of injury or related symptoms, to lead to injury may be a more insightful approach to monitoring hamstring injury risk than strength testing.

5 | PERSPECTIVE

The current study investigated whether knee flexor strength and between-limb imbalances impact susceptibility to hamstring injury in elite Gaelic football. No relationship was found in a sample of 185 players followed for 12 weeks following testing. Practitioners should avoid anchoring their perceptions of an athlete's risk of sustaining a hamstring injury using eccentric knee flexor strength data.

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SUPPORTING INFORMATION

Additional supporting information may be found online in the Supporting Information section.

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