









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Baseline clinical and MRI risk factors for hamstring reinjury showing the value of performing baseline MRI and delaying return to play: a multicentre, prospective cohort of 330 acute hamstring injuries

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ABSTRACT

Objectives Studies identifying clinical and MRI reinjury risk factors are limited by relatively small sample sizes. This study aimed to examine the association between baseline clinical and MRI findings with the incidence of hamstring reinjuries using a large multicentre dataset.

Methods We merged data from four prospective studies (three randomised controlled trials and one ongoing prospective case series) from Qatar and the Netherlands. Inclusion criteria included patients with MRI-confirmed acute hamstring injuries (<7 days). We performed multivariable modified Poisson regression analysis to assess the association of baseline clinical and MRI data with hamstring reinjury incidence within 2 months and 12 months of follow-up.

Results 330 and 308 patients were included in 2 months (31 (9%) reinjuries) and 12 months (52 (17%) reinjuries) analyses, respectively. In the 2-month analysis, the presence of discomfort during the active knee extension test was associated with reinjury risk (adjusted risk ratio (ARR) 3.38; 95% CI 1.19 to 9.64). In the 12 months analysis, the time to return to play (RTP) (ARR 0.99; 95% CI 0.97 to 1.00), straight leg raise angle on the injured leg (ARR 0.98; 95% CI 0.96 to 1.00), the presence of discomfort during active knee extension test (ARR 2.52; 95% CI 1.10 to 5.78), the extent of oedema anteroposterior on MRI (ARR 0.74; 95% CI 0.57 to 0.96) and myotendinous junction (MTJ) involvement on MRI (ARR 3.10; 95% CI 1.39 to 6.93) were independently associated with hamstring reinjury.

Conclusions Two clinical findings (the presence of discomfort during active knee extension test, lower straight leg raise angle on the injured leg), two MRI findings (less anteroposterior oedema, MTJ involvement) and shorter time to RTP were independently associated with increased hamstring reinjury risk. These findings may assist the clinician to identify patients at increased reinjury risk following acute hamstring injury.

Trial registration numbers NCT01812564; NCT02104258; NL2643; NL55671.018.16

INTRODUCTION

Hamstring injuries are the most common injury in many sports and have a high reinjury rate in both professional and recreational athletes (14%–63%).^{1–7} Despite increased attention to researching

WHAT IS ALREADY KNOWN ON THIS TOPIC

- ⇒ Several clinical findings are associated with hamstring reinjury risk.
- ⇒ The evidence for MRI findings and their association with hamstring reinjury risk is limited.

WHAT THIS STUDY ADDS

- ⇒ Baseline clinical and MRI findings are valuable for identifying hamstring reinjury risk factors.
- ⇒ The baseline clinical findings (presence of discomfort during active knee extension test and lower straight leg raise angle on the injured leg), MRI findings (less extent of oedema anteroposterior and myotendinous junction involvement) and time to return to play are newly identified reinjury risk factors.
- ⇒ The presence of discomfort during the active knee extension test is associated with hamstring reinjury risk within both 2-month and 12-month follow-up.
- ⇒ Previous hamstring injury that has previously been identified as a risk factor for reinjury was not a strong predictor in this study.

HOW THIS STUDY MIGHT AFFECT RESEARCH, PRACTICE OR POLICY

- ⇒ As part of the routine clinical examination, the presence of discomfort during the active knee extension test and a lower straight leg raise angle on the injured leg should be considered in the return to play decision-making and risk management process after acute hamstring injury.
- ⇒ MRI at initial injury provides valuable information on profiling reinjury risk in athletes.
- ⇒ Delaying time to return to play might reduce the reinjury risk.

treatment, prevention and suggested protocols for injury reduction,⁸ the incidence and time loss caused by hamstring injuries has increased over the last 20 years, with one out of five hamstring injuries being a reinjury.⁴ Hamstring reinjuries are associated with a longer time to recovery than the initial injury⁷ and lead to increased risk for further reinjury.



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Secondary prevention strategies rely on the identification of risk factors for hamstring reinjuries in order to mitigate and reduce their occurrence. A recent meta-analysis reported that several clinical findings, such as older age, previous hamstring injuries, a history of anterior cruciate ligament injury and a history of calf strain, were associated with an increased reinjury risk.⁹ For imaging findings, three previous systematic reviews have found limited to moderate evidence for four baseline MRI findings to represent risk factors for reinjury^{2 10 11}: grade 1 hamstring injury, a larger volume of the initial injury, located at biceps femoris and intratendinous injuries. However, there were several risks of bias from the studies included in these analyses, such as a lack of consistency in reinjury definition, heterogeneous risk factors and study methods, unrepresentative subjects and no adjustment for confounding factors. A study on MRI findings shortly prior to return to play (RTP) by Isern-Kebschull *et al* showed that the presence of two of these five radiological signs was associated with increased reinjury risk; connective tissue gap, loss of tendon tension, intermuscular oedema, callus gap and interstitial feather oedema.¹²

A main limitation of the existing studies in the literature is that sample sizes of reinjuries are too small to detect possibly clinically relevant associations between clinical and imaging factors and reinjury risk.^{9 11} About 30–50 reinjury cases are needed to detect a moderate to strong association between risk factors and reinjury risk,¹³ and a multivariable analysis approach would require an even larger sample size. A previous prospective study from our group with 17 reinjury cases did not allow an adequately powered multivariable analysis.¹ Considering the limitations of small sample sizes to understand the aetiology of hamstring muscle reinjuries, we have combined four prospective cohorts of patients with an acute hamstring injury registered in different studies at different centres.

The aim of this study was to examine the association between baseline clinical and MRI findings with the incidence of hamstring reinjury within 2 months and 12 months in a much larger sample and more predictor findings. We hypothesised that such an approach could identify commonly performed clinical and MRI findings associated with increased reinjury risk, which have not been identified in previous studies with smaller sample sizes, and provide improved insights on hamstrings reinjuries.

METHODS

Patients

In these analyses, we combined data from four prospective studies conducted in Qatar and the Netherlands: three randomised controlled trials regarding the effect of injectable agents following hamstring injury (Growth Factor study, ClinicalTrials.gov NCT 01812564¹⁴; Hamstring Injection Therapy Study, Dutch Trial Register NL2643¹⁵ and Rehabilitation of Acute Hamstring Injury study, ClinicalTrials.gov NCT 02104258¹⁶) and one ongoing prospective case series study aiming to evaluate the ability of MRI diffusion tensor imaging (DTI) to detect hamstring muscle injury and its correlation with the convalescent period and RTP (DTI for Hamstring Injury study, CCMO NL55671.018.16).

All studies included participants with a clinical diagnosis of recent hamstring injury in combination with a grade 1 or 2 (modified Peetrons grading system) hamstring lesion on MRI. All patients in the completed studies underwent a standardised rehabilitation protocol that has been described in detail in previous publications under the supervision of experienced sports physiotherapists.^{14–16} The patients of the ongoing study

(DTI for hamstring injury) were advised to be treated using a criteria-based rehabilitation programme but on a voluntary basis. There were differences in the standardised rehabilitation protocol performed in the four studies. An overview of the study design of the included studies (including eligibility criteria, study intervention and rehabilitation protocols) can be found in online supplemental appendices 1 and 2.

The clinical trials took place from February 2014 to February 2023.

Equity, diversity and inclusion statement

The population of this study was athletes of all genders, races/ethnicities and all levels of play (professional and non-professional) with acute hamstring injury in Qatar and the Netherlands. Thus, findings may not be generalisable to settings with fewer resources. Our study group consisted of women and men from different nationalities (European and Asian countries) with different disciplines (sports physician, orthopaedic, physiotherapist, human movement sciences and statistician), including junior scholars.

Baseline data collection and selection of variables for analysis

All baseline assessment variables were collected on the same day of inclusion before administration of any injection or treatment, except the variable ‘time to RTP’, which recorded the number of days from the initial injury until the patient was cleared to resume unrestricted training (RTP). Variables were selected for analysis if they were included in all four of the original studies included.

For the current analyses, we obtained baseline information about age, gender (male or female), height (centimetres), weight (kg), body mass index (kg/m²), date of injury, time since injury (days), type of sports, level of sports (professional or non-professional), type of injury (sprinting or non-sprinting), side of hamstring injury (left or right) and history of hamstring injury (yes or no).

The clinical examination included hamstring flexibility testing, isometric strength testing, and muscle palpation. The flexibility test was assessed with the passive straight leg raise test and active knee extension test.^{1 17 18} For the passive straight leg raise test, the participant positioned supine, and the researcher raised the participant’s leg with an extended knee until maximal tolerable stretch while the contralateral leg remained flat on the table. At the endpoint of maximal tolerable stretch, the angle between the leg and the table (in degree) was measured. Active knee extension test was performed with the participant positioned supine, 90° hip flexion of the tested leg. The participant was instructed to extend the tested knee until the maximum tolerable stretch, with the contralateral leg remaining flat on the table. At the endpoint of maximal tolerable stretch, the absolute knee angle (in degrees) was measured. Participants were also asked to report if they experienced localised pain during the test. Both passive straight leg test and active knee extension test were performed once by the researcher.

The isometric strength test was measured using a hand-held dynamometer (Hoggan MicroFET2; Hoggan Scientific, Salt Lake City, Utah, USA) in 15° and 90° of knee flexion,^{1 19} and recorded in Newtons (N). The palpation technique was performed to measure the length of painful area (centimetres) as described by Askling *et al*.²⁰

MRI was performed using comparable protocols, including sequences that are suitable for detecting muscle injury. Three

RCTs used a 1.5-Tesla (T) MRI, and the current ongoing cohort study has been collecting and analysing images with a 3.0 T MRI. The MRI protocols of the studies have been described in detail in previous publications.^{14 16 21 22} MRIs were scored by one out of four experienced musculoskeletal radiologists (EA, FFS, SB and MM) using a standardised data collection form.^{23 24} Good to excellent intraobserver and interobserver reliability for MRI parameters measures were previously described.²⁵ The following identical MRI parameters were identified across all four studies: muscle involved (biceps femoris or semimembranosus/semiten-dinosus), tendon involvement (no tendon involved or tendon involved), the myotendinous junction (MTJ) involved (no MTJ involved or MTJ involved), the extent of oedema (centimetres), the extent of haematoma (centimetres), grade of injury (grade 1 or 2), intramuscular (IM) tendon disruption (no IM disruption or IM disruption), total IM tendon disruption (no disruption/partial disruption or total disruption), waviness (present or absent) and fibrosis (present or absent).

Data inspection and assessment

Data merging

Data merging was performed to combine the data recorded into a single dataset. The dataset across four studies was accessed from an anonymised online database system, which met the safety criteria and standards of good clinical practice. The new source dataset (master data file) was created to pool all variables from each study. During the process, two researchers (MJKM and MIZ) checked for any differences in values from the data sources to the merged data to ensure veracity. Any differences in categories or values measured between studies were discussed in the research group to reach a consensus for recoding. A final check was performed to ensure that data values in the master data file were complete and identical to the source data record from each study. All data were anonymised at the source before being included in the database.

Data cleaning

To detect and reduce the chance of any error during the process of data merging, a data cleaning protocol was independently conducted by two researchers (MJKM and MIZ). The data cleaning protocol was constructed based on the guidelines of the Department of General Practice of the Erasmus MC (Rotterdam, The Netherlands). The protocol included manually checking all data for odd data points or chronological inconsistencies and all derived variables for correctness. Additionally, all measurements of a random selection of 3% of all participants (per original database) were manually checked for consistency with the original measurements. If the percentage of error exceeded 1.5%, the random selection of participants was increased to 15% in case the threshold of error (1.5%) was exceeded, all data had to be digitally rescanned and reprocessed. A detailed description of the data cleaning protocol can be found in online supplemental appendix 3.

Primary outcome

The primary outcome measures were the occurrence of a reinjury within 2 months and 12 months after RTP. The definition and incidence of reinjury was based on the original studies. Reinjury was defined as the acute onset of posterior thigh pain in the same site/side. In the Hamstring Injection Therapy study, the injury had to result in absence from play to be classified as reinjury.²⁶ All patients were contacted periodically by the investigators of

the original studies. They were also instructed to contact the principal investigator in any case of suspected reinjury.

Statistical analysis

Statistical analyses were conducted by using SPSS software (V.28.0; SPSS). We analysed baseline patient characteristics using descriptive analysis. The descriptive data were presented as mean (SD) or median (IQR) for continuous variables and as frequency (%) for categorical variables.

Multiple imputation was conducted to address any missing data. All the clinical and MRI variables were included in the model as independent variables (predictor). Incidence of (2 months and 12 months) reinjury was set as a dependent variable. The Markov Chain Monte Carlo method was used to impute 873 (5.27%) missing values. 200 repeating procedures were performed, and the fully conditional specification method fits a univariate model using all other available variables in the model as predictors, then imputed missing values for the variable being fit. The method continued until the maximum number of iterations was reached. A pooled dataset was used for analysis.

The linearity assumption in logistic regression was conducted to assess the linear relationship between the quantitative predictor variables and the outcome (reinjury). For the univariate analysis, a modified Poisson regression was used on the pooled dataset to investigate the association between possible predictive baseline variables and hamstring reinjury at 2 months and 12 months RTP. Variables that had a pooled $p < 0.1$ on univariate testing were included in a multivariable analysis.

For the multivariable analysis, the modified Poisson regression was conducted to the included variables from previous univariate analysis ($p < 0.1$). We also included the treatment variables of each of the studies (platelet-rich plasma/platelet-poor plasma injection received and type of rehabilitation received) in the analysis to adjust for potential confounding. We calculated the adjusted risk ratio (ARR) and 95% CI. Variables with a $p < 0.05$ were considered independent reinjury risk factors.

RESULTS

Study participants and follow-up

A total of 378 patients from the Growth Factor ($n=90$), Rehabilitation of Acute Hamstring Injury ($n=88$), Hamstring Injection Therapy ($n=80$) and DTI for Hamstring Injury ($n=120$) studies were assessed for eligibility. 10 patients were excluded from the analysis: 6 patients had no abnormalities on MRI, and 4 patients had a complete proximal tendon avulsion (grade 3). Of the 368 patients, we excluded patients who had missing data regarding reinjury ($n=38$ for < 2 months, and $n=60$ for < 12 months) for the final analysis, resulting in 330 patients who were included in the 2-month reinjury analysis and 308 patients who were included in the 12-month reinjury analysis (figure 1). During the 2-month follow-up, a total of 31 (9%) reinjuries occurred; 52 (17%) of the reinjuries occurred within 12 months following RTP. A detailed description of characteristics is presented in online supplemental appendix 4.

Association of clinical and MRI assessment with hamstring reinjury at 2 months following RTP

The association of baseline assessment with hamstring reinjury analysed with univariate modified Poisson regression analysis at 2 months following RTP is presented in table 1. Five variables with a $p < 0.1$ were included in the multivariable modified Poisson regression analysis: the presence of discomfort during active knee extension test, straight leg test angle on the injured

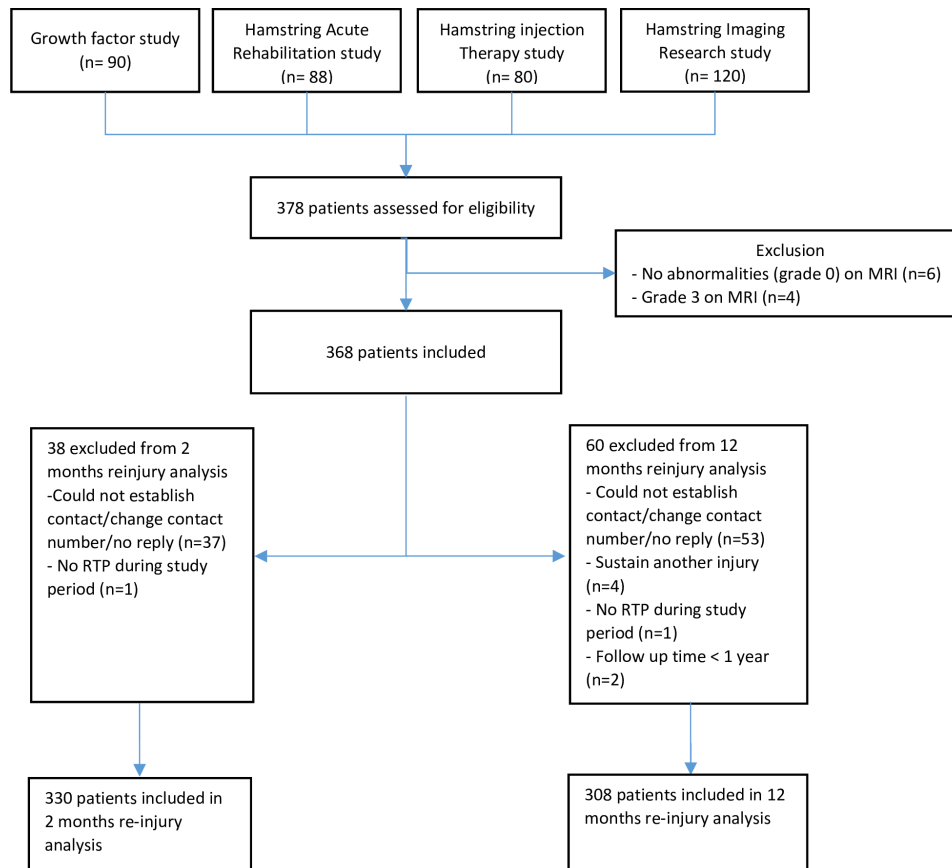


Figure 1 Flow diagram merging of databases and loss to follow-up. RTP, return to play.

leg, the presence of MTJ involvement, extent of haematoma transverse and extent of haematoma craniocaudal. One finding was independently associated with reinjury risk (table 2): the presence of discomfort during active knee extension test on the injured leg (ARR 3.38; 95% CI 1.185 to 9.641; $p=0.023$).

Association of clinical and MRI assessment with hamstring reinjury at 12 months following RTP

The association of baseline assessment with hamstring reinjury analysed with univariate modified Poisson regression analysis at 12 months following RTP is presented in table 3. 14 variables with a $p<0.1$ were included in the multivariable analysis, including 10 clinical findings and 4 MRI findings. Multivariable modified Poisson regression analyses were conducted to the 14 variables, of which 5 findings were independently significant (table 2): time to RTP (ARR 0.985; 95% CI 0.970 to 0.999; $p=0.043$), the presence of discomfort during active knee extension test (ARR 2.517; 95% CI 1.096 to 5.783; $p=0.030$), straight leg raise angle on injured leg (ARR 0.975; 95% CI 0.95 to 0.996; $p=0.021$), MTJ involvement (ARR 3.099; 95% CI 1.387 to 6.931; $p=0.006$) and extent of oedema anteroposterior (ARR 0.740; 95% CI 0.570 to 0.961; $p=0.024$).

DISCUSSION

This represents the largest analysis of data from prospective (merged) cohort studies with over 300 hamstring injuries and 52 reinjuries. The main findings are that for reinjuries occurring within 2 months, the presence of discomfort during the active knee extension test was independently associated with increased reinjury risk. For reinjuries occurring within 12 months, the presence of discomfort during active knee extension test, shorter

time to RTP, lower straight leg raise angle on injured leg, the MTJ involvement and less extent of oedema anteroposterior on MRI was independently associated with reinjury risk.

The five findings are newly identified predictors, whereas previous hamstring injury that has previously been identified as a risk factor was not strong predictor in this analysis. As (delaying) the time to RTP and performing a baseline MRI are in the hands of the medical staff, we recommend considering the prolonged time to RTP in high-risk athletes (based on the risk profiling) and performing MRI as the preferential baseline imaging modality in the evaluation following hamstring injuries.

Baseline clinical examination: presence of discomfort during active knee extension test and straight leg raise angle on the injured leg

The presence of discomfort during the active knee extension test was a significant risk factor both in the 2-month and 12-month follow-up. This finding had the highest predicting value (ARR 3.380; 95% CI 1.185 to 9.641) in our cohort. It is associated with a three times higher risk to sustain a reinjury within 2-month compared with patients without discomfort during active knee extension test. This is a novel finding, as none of the previous studies investigated the association of the active knee extension test with reinjury.^{27–29} In our previous substudy with a smaller sample size (Hamstring Injection Therapy Study, $n=64$), we reported that a flexibility deficit during the active knee extension examined just after RTP was a risk factor of 1-year reinjury.¹ Now, in this study with a larger merged cohort,^{14–16} we identified comparable findings on the active knee extension test, indicating that the test is a clinically meaningful test to evaluate hamstring reinjury risk.

Table 1 Univariate results of the association between the clinical and MRI findings at initial injury and event of reinjury at 2 months (n=31; 9%) follow-up

Variable	No reinjury (n=299)	Reinjury (n=31; 9%)	ARR (95% CI)	P value	Trend of prognosis of reinjury
Patient characteristics					
Categorical variables* (%)					
Previous hamstring injury					
No	48.00%	37.80%	1.473 (0.695 to 3.121)	0.312	↑
Yes	52.00%	62.20%			
Previous ipsilateral hamstring injury					
No	59.00%	45.90%	1.598 (0.792 to 3.284)	0.187	↑
Yes	41.00%	54.10%			
Level of sport					
Recreational	7.70%	13.20%	0.593 (0.224 to 1.570)	0.293	↓
Competitive/professional	92.30%	86.80%			
Continuous variable†, mean (SD)					
Age (years)	26.7 (7.2)	27.0 (6.3)	1.005 (0.966 to 1.046)	0.813	↑
Height (cm)	179 (8)	180 (8)	1.005 (0.963 to 1.050)	0.819	↑
Weight (kg)	77.0 (11.4)	76.8 (8.8)	0.999 (0.974 to 0.976)	0.919	↓
BMI (kg/m ²)	23.9 (2.6)	23.8 (7.3)	0.978 (0.891 to 0.931)	0.644	↓
Clinical variables					
Categorical variables* (%)					
Sprinting injury type					
Sprinting	27.60%	32.30%	1.220 (0.598 to 2.492)	0.585	↑
No sprinting	72.40%	67.70%			
Discomfort restricted flexion 90°					
Discomfort/pain present	82.60%	80.60%	0.887 (0.379 to 2.075)	0.783	↓
No discomfort/pain	17.40%	19.40%			
Discomfort during active knee extension					
Discomfort/pain present	57.90%	67.80%	2.646 (1.231 to 5.686)	0.013	↑
No discomfort/pain	42.00%	32.20%			
Continuous variable†, mean (SD)					
Time to RTP (days)	40 (31.2)	34.3 (18.5)	0.992 (0.979 to 1.005)	0.235	↓
Length of painful area during palpation (cm)	10.2 (10.2)	8.9 (7.2)	0.986 (0.948 to 0.974)	0.494	↓
Straight leg raise angle					
Injured leg (degrees)	70.5 (17.5)	63.8 (17.6)	0.981 (0.965 to 0.998)	0.029	↓
Active knee extension angle					
Injured leg (degrees)	72.8 (39.1)	82.0 (40.6)	1.005 (0.997 to 1.014)	0.235	↑
Uninjured leg (degrees)	92.6 (32.4)	96.6 (40.6)	1.003 (0.992 to 1.015)	0.589	↑
Deficit (degrees)	19.9 (23.1)	14.6 (19.5)	0.990 (0.975 to 1.015)	0.193	↓
Isometric knee flexion force in 15°					
Injured leg (Newton)	146.2 (77.2)	139.1 (75.8)	0.999 (0.994 to 1.003)	0.631	↓
Uninjured leg (Newton)	248.5 (52.9)	236.7(65.8)	0.997 (0.992 to 1.003)	0.335	↓
Deficit (Newton)	102.3 (75.2)	97.5 (77.2)	0.999 (0.995 to 1.004)	0.747	↓
Isometric knee flexion force in 90°					
Injured leg (Newton)	134.6 (63.2)	148.2 (57.0)	1.004 (0.998 to 1.010)	0.154	↑
Uninjured leg (Newton)	176.7 (47.8)	185.7 (52.7)	1.004 (0.996 to 1.011)	0.363	↑
Deficit (Newton)	42.1 (54.1)	37.5 (49.8)	0.999 (0.993 to 1.005)	0.635	↓
MRI variables					
Categorical variables* (%)					
Involved muscles					
Biceps femoris	77.30%	77.40%	1.008 (0.452 to 2.247)	0.984	↑
Semimembranosus/semiotendinosus	22.70%	22.60%			
Modified Peetrans grading on MRI					
Grade 1	33.40%	32.30%	1.050 (0.512 to 2.151)	0.894	↑
Grade 2	66.60%	67.70%			
Tendon involvement					
No tendon involvement	46.80%	45.20%	1.063 (0.542 to 2.083)	0.86	↑

Continued

Table 1 Continued

Variable	No reinjury (n=299)	Reinjury (n=31; 9%)	ARR (95% CI)	P value	Trend of prognosis of reinjury
Tendon involvement	53.20%	54.80%			
MTJ involvement					
No MTJ involvement	30.10%	12.90%	2.689 (0.968 to 7.478)	0.058	↑
MTJ involvement	69.90%	87.10%			
IM tendon disruption					
No IM tendon disruption	49.80%	43.40%	0.794 (0.399 to 1.578)	0.509	↓
IM tendon disruption	50.20%	56.60%			
Complete IM tendon disruption					
No complete disruption	90.60%	95.70%	0.433 (0.066 to 2.838)	0.383	↓
Complete disruption	9.40%	4.30%			
Presence of waviness					
No waviness	62.10%	62.40%	0.988 (0.488 to 2.000)	0.973	↓
Waviness present	37.90%	37.60%			
Presence of fibrosis					
No fibrosis	92.00%	86.60%	1.664 (0.627 to 4.415)	0.307	↑
Fibrosis present	8.00%	13.40%			
Continuous variables†, mean (SD)					
Extent of oedema anteroposterior (cm)	2.2 (1.3)	2.1 (1.1)	0.955 (0.751 to 1.214)	0.706	↓
Extent of oedema transverse (cm)	2.4 (1.2)	2.1 (1.2)	0.827 (0.592 to 1.155)	0.265	↓
Extent of oedema craniocaudal (cm)	14.0 (7.6)	12.8 (6.2)	0.981 (0.940 to 1.271)	0.379	↓
Extent of haematoma anteroposterior (cm)	0.4 (0.6)	0.5 (0.5)	1.319 (0.871 to 1.998)	0.19	↑
Extent of haematoma transverse (cm)	0.4 (0.6)	0.6 (0.8)	1.445 (0.978 to 2.132)	0.064	↑
Extent of haematoma craniocaudal (cm)	1.5 (2.7)	2.4 (4.1)	1.067 (0.995 to 1.145)	0.067	↑
Length of IM tendon disruption (cm)	3.1 (4.5)	3.5 (4.4)	1.012 (0.946 to 1.083)	0.717	↑

↑=trending towards a positive association/increased with reinjury risk (ARR higher than 1); ↓=trending towards a negative association/decreased with reinjury risk (ARR less than 1).
 *Categorical variable data given as pooled percentages from 200 multiple-imputation variations.
 †Continuous variables data given as pooled mean from 200 multiple-imputation variations.
 ARR, adjusted risk ratio; BMI, body mass index; IM, intramuscular; MTJ, myotendinous junction; RTP, return to play.

In addition to the active knee extension test, we also found that straight leg raise angle on injured leg was negatively associated with reinjury risk. A higher angle degree of straight leg raise on injured leg will decrease the reinjury relative risk by 3% (ARR 0.97). A prospective study in male soccer players reported that soccer players with increased hamstring tightness have a statistically higher risk for a subsequent muscle injury.³⁰ Both active knee extension and straight leg raise tests were widely used for flexibility assessment and had excellent inter-tester reliability.^{18 31} Therefore, it should be used in the clinical toolbox to evaluate hamstring health.

Baseline MRI: hamstring injury with MTJ involvement and extent of oedema anteroposterior

We found that MRI-detected MTJ involvement was a risk factor for 12-month reinjury, with almost three times higher risk than injury without MTJ involvement (ARR 3.099; 95% CI 1.387 to 6.931). For 2-month reinjury, MTJ also has a positive (but statistically non-significant) association with the 2-month reinjury (ARR 2.522; 95% CI 0.804 to 7.909).

MTJ involvement has not been mentioned in previous studies on hamstring reinjury risk.³²⁻³⁴ A meta-analysis reported that at both baseline and at RTP, MRI findings were not associated with a greater risk of hamstring reinjury.⁹ Two systematic review studies from de Visser *et al*² and van Heumen *et al*¹¹ mentioned other MRI findings as hamstring reinjury risk factors with limited to moderate evidence including grade 1 injury, larger volume of injury, biceps femoris muscle injury and intratendinous injury

on MRI. Thus, studies investigating the association of IM tendon injury observed on MRI with reinjury risk have reported conflicting results.^{35 36}

The MTJ is the interface between muscle and tendon,³⁷ and it has been reported as a common location for hamstring injury in sports.³⁸ Injuries in this area of the hamstring muscles occur during fast eccentric actions where the MTJ, as a 'weak spot', is exposed to high loads during lengthening, especially at late swing and the early stance phase during running and/or rapid change of direction.^{39 40} Standard clinical practice suggests the use of eccentric strengthening exercise (ie, Nordic Hamstring Exercise) as a way to prevent primary acute hamstring injury, possibly due to the reported effectiveness in football players.^{41 42} However, new evidence suggests that a combination of eccentric exercises may have an even better chance of protecting hamstring muscles from reinjuries.⁴³ Further studies to evaluate the effectiveness of a comprehensive exercise approach to prevent hamstring reinjury need to be conducted.⁴⁴

What we know is that inactivity or unloading can reduce the surface area of the MTJ.⁴⁰ Theoretically, the first injury that requires a period of immobilisation might weaken the MTJ by making it less capable to tolerate load—and therefore more susceptible to injury. This may be why reinjury tends to occur early, especially in the first months after RTP.⁴⁵ For this reason, when MRI assessments are available, clinicians should also consider assessing the integrity of the MTJ when injuries in this area occur.

Table 2 Multivariable results of the association between the clinical and MRI findings at initial injury and event of 2 months (31 (9%) reinjuries) and 12 months reinjuries (52 (17%) reinjuries)

Variable	ARR (95% CI)	P value	Trend of prognosis of reinjury
2 months hamstring reinjury			
Clinical findings			
Straight leg raise angle on injured leg	0.972 (0.945 to 1.000)	0.054	↓
Presence of discomfort during active knee extension test	3.380 (1.185 to 9.641)	0.023	↑
MRI findings			
MTJ involvement	2.522 (0.804 to 7.909)	0.113	↑
Extent of haematoma transverse	1.200 (0.715 to 2.012)	0.490	↑
Extent of haematoma craniocaudal	1.004 (0.909 to 1.107)	0.940	↑
12 months hamstring reinjury			
Clinical findings			
Previous hamstring Injury	1.820 (0.624 to 5.307)	0.273	↑
Previous ipsilateral hamstring injury	1.359 (0.548 to 3.370)	0.508	↑
Time to RTP	0.985 (0.970 to 0.999)	0.043	↓
Injury mechanism: sprinting vs non sprinting	0.768 (0.380 to 1.550)	0.461	↓
Presence of discomfort during active knee extension test	2.517 (1.096 to 5.783)	0.030	↑
Straight leg raise angle on injured leg	0.975 (0.955 to 0.996)	0.021	↓
Active knee extension test on Injured leg	0.096 (0.981 to 1.011)	0.607	↓
Active knee extension test on uninjured leg	0.999 (0.981 to 1.017)	0.938	↓
Isometric strength test at 90° on injured leg	1.002 (0.996 to 1.008)	0.527	↑
Isometric strength test at 90° on injured leg uninjured leg	1.002 (0.995 to 1.009)	0.505	↑
MRI findings			
Extent of oedema anteroposterior	0.740 (0.570 to 0.961)	0.024	↓
Extent of haematoma transverse	1.445 (0.897 to 2.328)	0.131	↑
MTJ involvement	3.099 (1.387 to 6.931)	0.006	↑
Presence of waviness	0.712 (0.393 to 1.288)	0.261	↓

↑=trending towards a positive association/increased with reinjury risk (ARR higher than 1); ↓=trending towards a negative association/decreased with reinjury risk (ARR less than 1).
ARR, adjusted risk ratio; MTJ, myotendinous junction; RTP, return to play.

In this study, we found contradictory result that extent of oedema anteroposterior has a negative association with reinjury (ARR 0.740; 95% CI 0.570 to 0.961). It means longer oedema (cm) in the baseline MRI in the anteroposterior plane may decrease the reinjury risk within 12 months. This negative association was not found for oedema measured in the craniocaudal and transverse planes. Further study needs to be conducted to confirm whether this unexpected result occurred due to random variation or indicative of a true association between variables. However, these two MRI findings might serve as a strong argument to consider MRI as the preferential imaging modality in the clinical assessment following hamstring injuries.

Time to RTP

We found that a longer time to RTP decreased the relative risk of 12-month reinjury; specifically, reinjury risk decreased by 1.5% (ARR 0.985) per day, which means that if the patient prolongs RTP by 4 days, their absolute risk of reinjury is decreased by 6%. This mimics a recent statement that functional recovery precedes the biological healing of the muscle. We recommend that in a shared decision elite-athlete setting, medical staff should emphasise the decreased reinjury risk by prolonged RTP time.

Strengths and limitations

The main strength of this study is the large sample size of 330 acute hamstring injuries with a subsequent high number of reinjuries, 31 cases within 2 months and 52 cases within 12 months. This prospective cohort data set provides good sensitivity to identify the association between risk factors and outcomes and

helps minimise the risk of biases (ie, recall and selection bias). The clinical examination was performed with similar standardised procedures across the different study cohorts. MRIs were scored using a standardised data collection form with good interobserver and intraobserver reliability.^{23 25} We used multivariable analysis with a modified Poisson regression approach to examine the independent association between the baseline findings and reinjury. Therefore, the study might have sufficient power and robust prospective design to provide an initial attempt to report the effect size of risk factors for reinjuries in moderate to strong associations.

These analyses have some limitations. First, the baseline (clinical and MRI) examinations were performed in different study centres, potentially reducing the study's consistency and internal validity. However, standardised assessment procedures were used, and the observers were trained to minimise the risk of examiner bias. Second, most MRIs were performed on a 1.5 Tesla scanner, except the images obtained in the DTI Hamstring Imaging study that were done with 3.0 Tesla Scanner. The different magnetic strengths of MRI might influence the sensitivity in detecting any structural damage to the tissue, resulting in different interpretations of MRI scoring by the radiologist. Third, the patients in each study project followed different rehabilitation processes, either supervised by a physiotherapist/researcher or a self-guided programme. They received various treatment programmes (injection or rehabilitation), and the clearance for RTP was finalised either by the physician in the study centre or the healthcare provider outside the study centre (club, federation headquarters, private clinic). These factors

Table 3 Univariate results of the association between the clinical and MRI variables at initial injury and event of reinjury at 12 months (n=52; 17%) follow-up

Variable	No reinjury (n=256)	Reinjury (n=52; 17%)	ARR (95% CI)	P value	Trend of prognosis of reinjury
Patient characteristics					
Categorical variables* (%)					
Previous hamstring injury					
No	49.70%	33.50%	1.768 (1.016 to 3.074)	0.044	↑
Yes	50.30%	66.50%			
Previous ipsilateral hamstring injury					
No	59.90%	43.60%	1.733 (1.036 to 2.904)	0.036	↑
Yes	40.10%	56.40%			
Level of sport					
Recreational	8.60%	7.90%	1.093 (0.428 to 2.787)	0.853	↑
Competitive/professional	91.40%	92.10%			
Continuous variables†, mean (SD)					
Age (years)	26.9 (7.4)	25.6 (6.2)	0.995 (0.963 to 1.028)	0.763	↓
Height (cm)	179 (10)	180 (10)	1.012 (0.981 to 1.044)	0.46	↑
Weight (kg)	76.8 (11.1)	76.5 (10.0)	0.998 (1.011 to 1.020)	0.874	↓
BMI (kg/m ²)	23.9 (2.6)	23.6 (2.0)	0.954 (0.870 to 1.047)	0.322	↓
Clinical variables					
Categorical variables* (%)					
Sprinting injury type					
Sprinting	26.40%	38.50%	1.571 (0.952 to 2.593)	0.077	↑
No sprinting	73.60%	61.50%			
Discomfort restricted flexion 90°					
Present	82.10%	84.50%	1.156 (0.574 to 2.328)	0.685	↑
Absent	17.90%	15.50%			
Discomfort during active knee extension					
Present	42.40%	59.30%	1.765 (1.025 to 3.040)	0.04	↑
Absent	57.60%	40.70%			
Continuous variables†, mean (SD)					
Time to RTP (days)	40.2 (32.5)	32.9 (16.6)	0.989 (0.979 to 0.999)	0.039	↓
Length of painful area during palpation (cm)	10.3 (10.5)	8.8 (6.5)	0.984 (0.957 to 1.012)	0.272	↓
Straight leg raise angle					
Injured leg (degrees)	69.9 (17.2)	65.4 (17.5)	0.988 (0.974 to 1.002)	0.088	↓
Active knee extension angle					
Injured leg (degrees)	71.9 (38.9)	83.8 (43.7)	1.006 (1.000 to 1.012)	0.059	↑
Uninjured leg (degrees)	91.5 (32.1)	101.2 (39.5)	1.007 (0.999 to 1.015)	0.088	↑
Deficit (degrees)	19.6 (23.5)	17.4 (18.9)	0.996 (0.986 to 1.006)	0.465	↓
Isometric knee flexion force in 15°					
Injured leg (Newton)	146.0 (75.9)	141.4 (79.9)	0.999 (0.996 to 1.003)	0.709	↓
Uninjured leg (Newton)	247.0 (63.3)	241.4 (64.4)	0.999 (0.995 to 1.003)	0.565	↓
Deficit (Newton)	101.0 (73.6)	100.0 (79.1)	1.000 (0.996 to 1.003)	0.931	–
Isometric knee flexion force in 90°					
Injured leg (Newton)	133.1 (52.5)	147.6 (48.2)	1.004 (1.000 to 1.009)	0.043	↑
Uninjured leg (Newton)	174.3 (46.4)	186.8 (47.5)	1.005 (0.999 to 1.010)	0.087	↑
Deficit (Newton)	41.2 (55.4)	39.1 (47.9)	0.999 (0.995 to 1.004)	0.786	↓
MRI variables					
Categorical variables* (%)					
Involved muscles					
Biceps Femoris	75.80%	84.60%	1.618 (0.799 to 3.274)	0.181	↑
Semimembranosus/semitendinosus	24.20%	15.40%			
Modified Peetrans grading on MRI					
Grade 1	33.20%	32.70%	1.019 (0.601 to 1.730)	0.943	↑
Grade 2	66.80%	67.30%			
Tendon involvement					
No tendon involvement	46.10%	50.00%	0.878 (0.535 to 1.441)	0.607	↓
Tendon involvement	53.90%	50.00%			

Continued

Table 3 Continued

Variable	No reinjury (n=256)	Reinjury (n=52; 17%)	ARR (95% CI)	P value	Trend of prognosis of reinjury
MTJ involvement					
No MTJ involvement	30.90%	15.40%	2.164 (1.063 to 4.411)	0.033	↑
MTJ involvement	69.10%	84.60%			
IM tendon disruption					
No IM tendon disruption	50.90%	54.70%	1.208 (0.731 to 1.998)	0.46	↑
IM tendon disruption	49.10%	45.30%			
Complete IM tendon disruption					
No complete disruption	91.30%	95.50%	0.531 (0.143 to 1.978)	0.345	↓
Complete disruption	8.70%	4.50%			
Presence of waviness					
No waviness	61.00%	73.70%	0.611 (0.342 to 1.091)	0.096	↓
Waviness present	40.00%	26.30%			
Presence of fibrosis					
No fibrosis	92.00%	88.20%	1.409 (0.664 to 2.989)	0.371	↑
Fibrosis present	8.00%	11.70%			
Continuous variables†, mean (SD)					
Extent of oedema anteroposterior (cm)	2.2 (1.4)	1.9 (1.1)	0.837 (0.691 to 1.013)	0.068	↓
Extent of oedema transverse (cm)	2.4 (1.3)	2.2 (1.1)	0.867 (0.706 to 1.065)	0.174	↓
Extent of oedema craniocaudal (cm)	14.0 (7.5)	12.5 (6.3)	0.976 (0.945 to 1.009)	0.154	↓
Extent of haematoma anteroposterior (cm)	0.4 (0.6)	0.5 (0.4)	1.252 (0.914 to 1.714)	0.162	↑
Extent of haematoma transverse (cm)	0.4 (0.6)	0.6 (0.7)	1.326 (1.002 to 1.754)	0.048	↑
Extent of haematoma craniocaudal (cm)	1.5 (2.8)	2.1 (3.4)	1.045 (0.988 to 1.104)	0.122	↑
Length of IM tendon disruption (cm)	3.2 (4.6)	2.8 (4.3)	0.981 (0.925 to 1.040)	0.521	↓

↑=trending towards a positive association/increased with reinjury risk (ARR higher than 1); ↓=trending towards a negative association/decreased with reinjury risk (ARR less than 1); —=trending towards an equal association with reinjury risk (ARR=1).

*Categorical variable data given as pooled percentages from 200 multiple-imputation variations.

†Continuous variables data given as pooled mean from 200 multiple-imputation variation.

ARR, adjusted risk ratio; BMI, body mass index; IM, intramuscular; MTJ, myotendinous junction; RTP, return to play.

are potential confounders, but this was somewhat mitigated by adjusting for these in the multivariable analysis. The other confounding factors that were not measured in this study (ie, training load and intensity, playing position, field surface) might also limit the result. Therefore, we believe our study captures real-life situations in sporting populations, and the variation in treatments received strengthens the generalisability of the findings and ecological validity. Finally, most of the study population were male patients (98%) who participated in sport at a professional level (66%). These findings may not be generalisable to female, adolescent or non-professional athletes.

CLINICAL IMPLICATIONS

Baseline clinical and MRI findings provide valuable information to the clinician for identifying patients at increased reinjury risk. In particular, time to RTP, the presence of discomfort during active knee extension test and straight leg raise angle on the injured leg, MTJ involvement and extent of oedema anteroposterior are predictors that can assist reinjury risk management following acute hamstring injuries.

As the baseline active knee extension test and straight leg raise were part of the routine clinical examination whose results cannot be influenced, the (delaying) the time to RTP and performing a baseline MRI are also in the hands of the medical staff. We recommend considering the prolonged RTP time in high-risk athletes to reduce their risk. We also recommend performing baseline MRI following acute hamstring as these two MRI findings might serve as a strong argument to consider MRI

as the preferential imaging modality in the clinical assessment following hamstring injuries.

CONCLUSION

Two clinical findings (presence of discomfort during active knee extension test and lower straight leg raise angle on the injured leg) and shorter time to RTP were associated with increased risk of hamstring reinjury. For MRI findings, the involvement of MTJ and extent of oedema anteroposterior were associated with hamstring reinjury risk.

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Supplementary Appendix

Supplement to:

Baseline clinical and MRI risk factors for hamstring reinjury showing the value of performing baseline MRI and delaying return to play: a multicentre, prospective cohort of 330 acute hamstring injuries

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Supplement Appendix 1: Summary of methods of the included study.

	<i>Growth Factor study</i> ¹	<i>Rehabilitation of Acute Hamstring Injury study</i> ²	<i>Hamstring Injection Therapy study</i> ³	<i>DTI for Hamstring Injury study (ongoing)</i>
Study design	Randomized controlled trial	Randomized controlled trial	Randomized controlled trial	Prospective cohort
Country	Qatar (Aspetar), Doha	Qatar (Aspetar), Doha	Netherlands (Multicentre)	Netherlands (AUMC), Amsterdam
Intervention(s)	1. Platelet Rich Plasma (PRP) + Rehab program. 2. Platelet Poor Plasma (PPP) + Rehab program. 3. No injection, only rehab. Program.	1. Rehab. Program + early introduction to lengthening exercises (day one of rehabilitation). 2. Rehab. Program + late introduction to lengthening exercises (>70% of self-rated max. speed).	1. Two Platelet-rich plasma (PRP) injections + rehab program. 2. Two Isotonic saline injections (placebo) + rehab. Program.	Voluntary physical therapy program
Study objectives	Efficacy of PRP in enhancing RTP following hamstring injury	Effect of early introduction of lengthening exercises on time to return to play and reinjury risk.	Efficacy of PRP in enhancing RTP following hamstring injury	Correlation between Diffusion Tensor imaging parameters return to play and reinjury.
Patient recruitment	Recruitment through Qatar National Sports Medicine Program (NSMP)	Recruitment through Qatar National Sports Medicine Program (NSMP)	Nationwide referral program for suspected hamstring injury	Online recruitment or referral by physician /physical therapist.
Eligibility criteria	Inclusion: - Age: 18-50 - Gender: Male - Available for follow-up - Acute onset of posterior thigh pain - Presenting an MRI ≤ 5 days from injury - MRI confirmed grade I or II hamstring lesion - Able to perform five sessions of physiotherapy a week at the study location Exclusion: - Contra-indication MRI - Reinjury or chronic hamstring injury - Concurrent other injuries inhibiting rehabilitation - Unwilling to comply with follow-up - Needle phobia - Overlying skin infection - Diabetes/immunocompromised state - Medication with increased bleeding risk - Medical contraindication to injection	Inclusion: - Age: 18-50 - Gender: Male - Available for follow-up - Acute onset of posterior thigh pain when training or competing. - Clinical diagnosis of an acute hamstring muscle injury is defined as (a) localised pain during palpation of hamstring muscle, (b) increased pain during isometric contraction (c) Localised pain when performing a passive straight leg test. - Presenting an MRI ≤ 5 days from injury - MRI confirmed grade I or II hamstring lesion - Able to perform ≥ 3 sessions of physiotherapy a week at study location Exclusion: - Verified or suspected previous hamstring injury in the same leg ≤ 6 months. - Chronic hamstring complaints ≥2 months - Grade III injury, including complete hamstring disruption of tendon avulsion (modified Peetrons) - Contraindication to MRI - No intention to return to full sport activity - Refusal to receive one of the two therapies.	Inclusion: - Age 18-50 - Clinical diagnosis of an acute hamstring injury: (a) History of acute onset of posterior thigh pain, (b) localized pain on palpation, (c) localized pain on passive stretch of the hamstring, and (d) increased pain on isometric contraction - Hamstring lesion on MRI (increased signal intensity on STIR and/or T2-weighted imaging) Exclusion: - Not capable of doing an active exercise program - Previous injection therapy for this injury - No intention to return to full sports activity - Contraindication to MRI - Refusal to receive one of the two therapies. - Injury caused by extrinsic trauma - Chronic low back pain - Chronic hamstring complaints ≥2 months - Grade III lesion (total rupture) or avulsion on MRI.	Inclusion: - Age >16 - Clinical diagnosis of an acute hamstring injury ≤7 days defined as: - Anamnestic acute injury: Acute injury, localized pain posterior thigh, pain during palpation of hamstring muscle, -passive straight leg raise, - isometric contraction. Exclusion: - Not capable of doing an active activity program - No intention to return to full sports activity - Injury caused by extrinsic trauma - Contraindication to MRI - Reinjury ≤2 months - Complete proximal tendon avulsion (grade 3) - Other concurrent injury inhibiting rehabilitation
Randomization & blinding	Three-block randomization. Blinded assessor Patient blinding for injection arm.	Computer-generated, random allocation sequence.	Computer-generated permuted block scheme. All were blinded except the coordinating physician (preparation of injection).	

Supplement Appendix 2: Rehabilitation program of included study.

1. Hamstring Injection Therapy (Study Dutch Trial Register 2771)³

Physiotherapist supervised program (modified Heiderscheid,2010) ⁴		
Phase	Content	Criteria to progress
Phase 1	<p>Goals: Protection of scar formation, minimizing muscle atrophy and stimulating neuromuscular control.</p> <p>Protection. Exercises limited to pain-free range of motion (ROM). No excessive lengthening or resistance training of the hamstrings</p> <p>Ice application. For pain reduction, ice can be applied 2-3 times a day (maximal 3-5 minutes when using ice and maximal 15-20 minutes when using a cool pack).</p> <p>Exercises. Ergometer cycling, low to moderate intensity stepping exercises (such as side, grapevine, and in place fast feet stepping), isometric exercises for lumbopelvic musculature, single limb balance exercises, and core-stability exercises (such as prone body bridge, side body bridge, and supine bent knee bridge). Exercises should be performed without pain.</p>	<p>Criteria for progression to the next phase</p> <ol style="list-style-type: none"> 1. Normal walking stride without pain 2. very low-speed jog without pain 3. Pain-free isometric contraction against sub-maximal (50- 70%) resistance during prone knee flexion manual strength test in 90° knee flexion.
Phase 2	<p>Goals: Regaining pain-free ROM and development of trunk and pelvis neuromuscular control with a progressive increase in movement speed.</p> <p>Protection. No end-range lengthening of the hamstrings when muscle weakness is still present.</p> <p>Ice application. For pain reduction, ice can be applied after exercises (maximal 3-5 minutes when using ice and maximal 15-20 minutes when using a cool pack).</p> <p>Exercises. Gradual increase in hamstring lengthening and intensity of exercises. Agility drills and core-stability exercises are performed with a progressive increase in speed and intensity. Based on the patient's tolerance, exercises are gradually increased in hamstring lengthening. Submaximal eccentric exercises are performed near mid-hamstring length. Start with anaerobic training and sport-specific skills, but take care to avoid end-range lengthening of the hamstrings or substantial eccentric work. Running should not be performed at a speed greater than 50% of the maximal speed.</p>	<p>Criteria for progression to the next phase</p> <ol style="list-style-type: none"> 1. Pain-free full strength (5/5) during prone knee flexion manual strength test in 90° knee flexion 2. Pain-free forward and backward jogging at 50% of maximum speed.
Phase 3	<p>Goals: Symptom-free during all activities, normal concentric and eccentric hamstring strength through full ROM and full speeds, improvement neuromuscular control of trunk and pelvis, and improvement control in sport-specific movements.</p> <p>Protection. ROM is unrestricted. Sprinting and explosive acceleration should be avoided until full ROM and functional movement patterns (such as running, jumping, and cutting) can be performed pain-free.</p> <p>Ice application. For pain reduction, ice can be applied after exercises (maximal 3-5 minutes when using ice and maximal 15-20 minutes when using a cool pack).</p> <p>Exercises. More challenging core-stability exercises by incorporating asymmetrical postures and motion exercises.</p>	<p>Criteria for clearance to return to play</p> <p>Symptom-free (e.g., pain and stiffness) during:</p> <ol style="list-style-type: none"> 1. full ROM; 2. full-speed sprinting; 3. sport-specific movements (such as jumping and cutting).

	Eccentric exercises toward the end range of motion and increasing resistance (e.g., lunge walk with trunk rotation, supine single limb chair-bridge). Agility and sport-specific drills involving quick direction changes and technique training.	
Home exercise program (Progressive agility and trunk stabilisation from Sherry and Best)⁵		
Phase 1	<ul style="list-style-type: none"> ▪ Low- to moderate-intensity sidestepping, 3 × 1 minute; ▪ Low- to moderate-intensity grapevine stepping (lateral stepping with the trail leg going over the lead leg and then under the lead leg), both directions, 3 × 1 minute; ▪ Low- to moderate-intensity steps forward and backward over a tape line while moving sideways, 2 × 1 minute; ▪ Single-leg stand progressing from eyes open to eyes closed, 4 × 20 seconds; ▪ Prone abdominal body bridge (performed by using abdominal and hip muscles to hold the body in a face-down straight-plank position with the elbows and feet as the only point of contact), 4 × 20 seconds; ▪ Supine extension bridge (performed by using abdominal and hip muscles to hold the body in a supine hook lying position with the head, upper back, arms, and feet as the points of contact), 4 × 20 seconds; ▪ Side bridge, 4 × 20 seconds on each side; ▪ Ice while sitting for 20 minutes. 	<p>Criteria for progression to the next phase:</p> <ol style="list-style-type: none"> 1. Able to walk pain-free with normal gait pattern (e.g., same stride length and stance time on the injured leg and stance leg); 2. Able to do a pain-free high knee march.
Phase 2	<ul style="list-style-type: none"> ▪ Moderate- to high-intensity sidestepping, 3 × 1 minute; ▪ Moderate- to high-intensity grapevine stepping, 3 × 1 minute; ▪ Moderate- to high-intensity steps forward and backward while moving sideways, 2 × 1 minute; ▪ Single-leg stand windmill touches, 4 × 20 seconds of repetitive alternate hand touches; ▪ Push-up stabilization with trunk rotation (performed by starting at the top of a full push-up, then maintaining this position with one hand while rotating the chest toward the side of the hand that is being lifted to point toward the ceiling, pause and return to the starting position), 2 × 15 repetitions on each side; ▪ Fast feet on the spot (performed by jogging in place with increasing velocity, picking the foot only a few inches off the ground), 4 × 20 seconds; ▪ Proprioceptive neuromuscular facilitation trunk pull-downs with Thera-Band, 2 × 15 to the right and left; ▪ Symptom-free practice without high-speed maneuvers; ▪ Ice for 20 min if any symptoms of local fatigue or discomfort are present. 	
Notification	<ul style="list-style-type: none"> - The intensity of each exercise should be such that the patient can perform the exercise pain-free; - Low intensity: a velocity of movement that is less than or near that of normal walking; - Moderate intensity, a velocity of movement greater than normal walking but not as great as sport; - High intensity, a velocity of movement similar to sport activity. 	

2. Growth Factor study (Clinicaltrials.gov NCT 01812564)¹

Stage	Content	Criteria to progress
Stage 1	<p>All activities to be pain-free</p> <ul style="list-style-type: none"> ▪ Two-leg squat, or if able, single-leg squat ▪ Maintain pelvis control, hip and knee alignment, squat to 45°, hold, return to start ▪ Supine Bridge—2 leg ▪ 2 s up, 2 s down (4 s total per rep.) Begin at 45°. Must reach knee-hip-shoulder in alignment. 4×15 ▪ supine isometric heel digs ▪ In supine, painlessly pull heel into bed through range. Can bias with tibial IR/ER when painless. ▪ Exercise bike ▪ Upright or recumbent can be substituted with the elliptical trainer ▪ Isometric manual-resisted hamstring ▪ The therapist applied resistance isometrically in varying angles in prone ▪ Soft tissue massage ▪ Proximal and distal to the injury site, lymphatic drainage. ▪ Active range of motion exercises ▪ Supine active knee flexion and extension, then Prone active flexion and extension 	<p>Criteria to progress to stage 2:</p> <ol style="list-style-type: none"> 1. Painless single-leg squat 2. Painless bike, 150W, 5 min 3. Full knee extension supine
Stage 2	<p>Any exercise from stage 1 permitted, additionally:</p> <ul style="list-style-type: none"> ▪ Supine bridge—1 leg ▪ Same rate as for two legs, another knee in full extension, and thighs parallel throughout the exercise. 4×15 ▪ Walk-Jog ▪ Walk 20 m corners, jog the 30 m straight, painless. Begin at 25% (self-rated) jog, progress to max70%. ▪ Triple extension walks ▪ 100 m laps, every third step triple extension—i.e., alternating legs. ▪ 'A' drill ▪ Walking late swing knee extension, painless. Alternating legs, 100 m lap. ▪ Soft tissue massage ▪ Can massage the injured area. Maximum allowed pain VAS: 4/10. The therapist uses caution with any report of discomfort, monitors symptoms, and adjusts accordingly. ▪ Stretching ▪ Hamstring (supine, 90° hip flexion, knee extension); SLR (supine to the onset of discomfort, add ankle DF) ▪ Initially active, patient-controlled, progress to passive, end range. SLR mobilisation if indicated. ▪ Resisted hamstring ▪ Note tibial rotation as indicated. 4×15 repetitions, aiming for fatigue 	<p>Criteria to progress to stage 3:</p> <ol style="list-style-type: none"> 1. Run ≥70% patient rated 2. ROM hamstrings ≥75% uninvolved side 3. ROM SLR ≥75% uninvolved side
Stage 3	<p>Any exercises from stages 1 and 2, additionally:</p> <ul style="list-style-type: none"> ▪ Single leg bridge ▪ 1s repetition, 2s recovery. 4×8 repetitions. ▪ Single leg bridge, foot on the Swiss ball ▪ 1s up, 2s down. 4×8 repetitions. 	<p>Criteria to progress to stage 4 (sport-specific rehab):</p> <ol style="list-style-type: none"> 1. 100% running speed 2. Painless high-speed direction changes

	<ul style="list-style-type: none"> ▪ Interval running ▪ 20 m jog, 30 m run. Begin running at 70% (patient-rated), progressing by 10% steps, painlessly. At 90%, progress by 5%. Monitor performance by hand timing. ▪ Modified T-Drill ▪ Direction changing running over T-Drill course. Begin at patient rated 70%, progress as able by 10% until 90%, then by 5%. Monitor performance by hand timing. ▪ Eccentric exercises ▪ Nordic Hamstrings, manual-resisted eccentric, prone catches, Arabesque (single leg stance, trunk flexion) 	
Stage 4	Any exercises from stages 1–3, additionally on-field, football-specific drills: <ul style="list-style-type: none"> ▪ Direction change drills ▪ With and without the ball, 40 min ▪ Jumping drills ▪ 10–15 min 	Criteria to progress to stage 5 (sport-specific rehab): 1. Painless completion of stage 4
Stage 5	Passes and run Long passes progression Crosses (static) Corner kicks Crosses (dynamic)	Criteria to progress to stage 6 (sport-specific rehab): 1. Painless completion of stage 5
Stage 6	Passes and run Shooting scenarios Competitive one versus-one drill Shooting scenarios Scoring scenarios	Criteria to progress to medical review for return to sport: 1. Painless completion of stage 6

DF, dorsiflexion; ER, external rotation; IR, internal rotation; Modified T-Drill, (always) forward running over the course of the Agility t test; ROM, range of motion; SLR, straight leg raise.

3. Rehabilitation of Acute Hamstring Injury study (Clinicaltrials.gov NCT 02104258)²

Both groups received a similar 6-stage standard criteria-based rehabilitation program (see rehabilitation program for Growth Factor Study). The difference between the treatment groups was the introduction of the lengthening exercise (the extender, the diver, and the slider exercise)^{6,7} at different time points. In the early lengthening group, the lengthening exercise was introduced on day 1 of rehabilitation. In the delayed lengthening group, the lengthening exercises were introduced after meeting the criteria of rehabilitation program stage 3 (able to run more than 70% of maximal speed).

4. DTI for Hamstring Injury study (Dutch Trial Register 2016_033).

The patient was advised to be treated using a criteria-based rehabilitation program but on a voluntary basis. The optional rehabilitation protocol, such as Aspetar,^{8,9} Sherry and Best,⁵ Mendighucia¹⁰ and Askling⁷). The rehabilitation protocols were available for patients and therapists on the study website.

Supplement Appendix 3: Data cleaning protocol.

Data cleaning Merged databases (Muscle Medics)

Based on the Quality Manual of the Department of General Practice of the Erasmus MC

Data to be cleaned

All variables merged from different databases:

- Qatar: Growth Factor Study (Clinical Trials.gov NCT 01812564)
- Qatar: Hamstring Acute Rehabilitation Study (Clinical Trials.gov NCT02104258)
- The Netherlands: Hamstring Injection Therapy Study (Dutch Trial Register 2771)
- The Netherlands: Diffuse Tensor Imaging (DTI) for Hamstring Injury Study (Dutch Trial Register 2016_033)

Data Cleaning Protocol

- I. All new variables were derived/recoded from merged dataset (e.g., variables differentiating for injured and uninjured leg derived from the injured side and variables for right and left leg).
- II. Manually correcting all odd data points as found during the verifying process.
- III. Manually check the listed recoding formulas for coding errors.
- IV. Manually checking all measurements of a selection of 3% of all participants per database in a statistical software package to check for consistency with original measurements after performing pre-listed recoding formulas. When the percentage of disagreement exceeds 1.5% within a measurement of one-time point, the random selection is increased to 15% of all participants for that measurement. If the percentage of disagreement exceeds 1.5% within the measurements of one-time point in the extended selection of participants, all measurements from that time point will be digitally rescanned and data will be reprocessed. All indicated faults will be corrected in the original data sets.
- V. Checking data of each variable is within possible ranges and manually correcting data points based on the original study forms.
- VI. Checking data on logic inconsistencies, i.e., checking dates of time points of date of injury, first visit, time of MRI, RTP, and reinjury for chronologic consistency.

Data cleaning log

- Randomly “baseline variables” data of***
 - 3 out of 90 (3%) subjects of GF Study (subject GF18, GF32, GF66)
 - 3 out of 88 (3%) subjects of HAR study (subject HAR 20, HAR49, HAR54)
 - 2 out of 80 (3%) subjects of HIT study (subjects HIT 125 and HIT 145)
 - 4 out of 120 (3%) HIR study (subjects HIR 41, HIR 45, HIR 49, HIR 146)

are checked and compared to the source data (original database) by a colleague researcher, not involved in the process of data cleaning for the reviewed selection of data (Mokkenstorm & Zein).

Two data points were not consistent with the source data after scored twice of a total number of 4476 data points checked. This gives an error margin of 0.04%

Error margin: $2 / 4476 = 0,04\%$

Changes in raw data file after performing data cleaning protocol:

Subject	Variable	False outcome	Source data
GF18	All data is consistent with the original data files.		
GF32	All data is consistent with the original data files.		
GF66	All data is consistent with the original data files.		
HAR 20	All data is consistent with the original data files.		
HAR49	BaslinePainPalpationYN [Column GD]	2	1
HAR54	All data is consistent with the original data files.		
HIT 125	BaselineReceivedTreatment_Medication_Yes_No (col BX)	0	2
HIT 145	All data is consistent with the original data files.		
HIR 41	All data is consistent with the original data files.		
HIR 45	All data is consistent with the original data files.		
HIR 49	All data is consistent with the original data files.		
HIR 146	All data is consistent with the original data files.		

Supplement Appendix 4: Descriptive baseline statistics for total study population and separated into those who did or did not incur a reinjury within 2- and 12 months return to play.

Demographics & History	Total population (n= 368)	2 months reinjury (n= 330)		12 months reinjury (n= 308)	
		No reinjury (n= 299; 91%)	Reinjury (n= 31; 9%)	No reinjury (n= 256; 83%)	Reinjury (n= 52; 17%)
Age (year)*	26 (21-30)	26 (21-30)	28 (23-30)	26 (21-30)	26 (22-30)
Sex male; n (%)	357 (97.0%)	290 (97.0%)	29 (93.5%)	250 (97.7%)	49 (94.2%)
Side of hamstring injury; n (%)					
- Right	199 (54.0%)	156 (52.2%)	19 (61.3%)	134 (52.3%)	29 (55.8%)
- Left	169 (46.0%)	143 (47.8%)	12 (38.7%)	122 (47.7%)	23 (44.2%)
Days since injury (day)*	3 (2-4)	3 (2-4)	3 (2-5)	3 (2-4)	3 (2-4)
Height (meter)*	1.790 (1.740-1.840)	1.790 (1.740-1.840)	1.800 (1.710-1.860)	1.790 (1.740-1.840)	1.805 (1.725-1.852)
Weight (kg)*	75.500 (70-80)	75.700 (70.000 – 84.000)	76.000 (71.200-82.050)	75.000 (70.000-83.250)	75.500 (70.000-82.025)
Body Mass Index (kg/m ²)*	23.525 (22.300-25.200)	23.500 (22.340-25.200)	23.800 (22.600-24.700)	23.500 (22.300-25.240)	23.720 (22.575-24.700)
Type of sports; n (%)					
- Football	255 (61%)	208 (70%)	25 (81%)	178 (70%)	42 (80.8%)
- Field hockey	26 (7%)	22 (7%)	1 (3%)	20 (8%)	3 (6%)
- Athletics	17 (5%)	13 (4%)	1 (3%)	11 (4%)	2 (4%)
- Futsal	14 (4%)	13 (4%)	-	11 (4%)	1 (2%)
- Handball	11 (3%)	7 (2%)	1 (3%)	6 (2%)	1 (2%)
- Basketball	10 (3%)	9 (3%)	1 (3%)	6 (2%)	1 (2%)
- Other / Unknown	31 (8%)	27 (9%)	2 (7%)	24 (10%)	2 (4%)
Level of Sports; n (%)					
- Professional	241 (65%)	194 (65%)	19 (61%)	168 (66%)	29 (56%)

- Non-professional (Recreational/competitive)	121 (33%)	102 (34%)	11 (36%)	85 (33%)	22 (42%)
- Unknown/missing	6 (2%)	3 (1%)	1 (3%)	3 (1%)	1 (2%)
History of hamstring injury; n (%)					
- Yes	181 (49.2%)	146 (48.8%)	17 (54.8%)	120 (46.9%)	32 (61.5%)
- No	149 (40.5%)	125 (41.8%)	9 (29.0%)	110 (43.0%)	14 (26.9%)
- Unknown/missing	38 (10.3%)	28 (9.4%)	5 (16.1%)	26 (10.2%)	6 (11.5%)
History of hamstring injury on ipsilateral leg; n (%)					
- Yes	132 (35.9%)	107 (35.8%)	14 (45.2%)	88 (34.4%)	26 (50%)
- No	198 (53.8%)	164 (54.8%)	12 (38.7%)	142 (55.5%)	20 (38.5%)
- Unknown/missing	38 (10.3%)	28 (9.4%)	5 (16.1%)	26 (10.2%)	6 (11.5%)
Moment of injury; n (%)					
- Match/Competition	246 (66.8%)	198 (66.2%)	23 (74.2%)	169 (66%)	38 (73.1%)
- Training	112 (30.4%)	94 (31.4%)	7 (22.6%)	80 (31.3%)	13 (25%)
- Unknown/missing	10 (2.7%)	7 (2.3%)	1 (3.2%)	7 (2.7%)	1 (1.9%)
Injury Mechanism: Sprinting / non-sprinting; n (%)					
- Sprinting	101 (27.4%)	82 (27.4%)	10 (32.3%)	67 (26.2%)	20 (38.5%)
- Non-sprinting	265 (72.0%)	215 (71.9%)	21 (67.7%)	187 (73%)	32 (61.5%)
- Unknown/missing	2 (0.5%)	2 (0.7%)	-	2 (0.8%)	-
Physical examination	Total population (n= 368)	2 months reinjury (n= 330)		12 months reinjury (n= 308)	
		No reinjury (n=299; 91%)	Reinjury (n=31; 9%)	No reinjury (n= 256; 83%)	Reinjury (n= 52; 17%)
Length of painful area (cm)*	8.000 (5.000-12.000)	8.000(5.000-12.000)	8.000 (3.000-12.500)	8.000 (5.000-13.000)	8.000 (4.500-11.500)
Discomfort restricted flexion 90 degrees; n (%)					
- Present	287 (78.0%)	230 (76.9%)	25 (80.6%)	194 (75.8%)	43 (82.7%)
- Absent	56 (15.2%)	45 (15.1%)	6 (19.4%)	39 (15.2%)	8 (15.4%)
- Unknown	25 (6.8%)	24 (8.0%)	-	23 (9%)	1 (1.9%)

Discomfort during Active Knee Extension; n (%)					
- Present	123 (33.4%)	95 (31.8%)	17 (54.8%)	79 (30.9%)	26 (50%)
- Absent	147 (39.9%)	118 (39.5%)	9 (29.0%)	96 (37.5%)	17 (32.7%)
- Unknown	98 (26.6%)	86 (28.8%)	5 (16.1%)	81 (31.6%)	9 (17.3%)
Active knee extension test (degree)*					
- Injured leg angle (degrees)	65.000 (40.000-105.500)	66.000 (41.650-109.000)	82.500 (41.000-128.000)	65.000 (40.000-102.000)	82.500 (42.500-128.000)
- Uninjured leg angle (degrees)	84.600 (67.000-121.250)	85.000 (70.000-125.000)	90.000 (62.250-138.500)	85.000 (70.000-121.250)	90.000 (67.000-140.000)
- Deficit in flexibility (degrees)	15.000 (4.750-33.050)	15.000 (4.000-33.600)	11.000 (3.250-26.500)	13.000 (4.000-33.500)	18.500 (5.000-28.500)
Passive straight leg raise test (degree)					
- Injured leg angle (degrees)**	70.473 (±17.256)	70.390 (±17.420)	63.621 (±17.885)	69.732 (±17.127)	65.082 (±17.560)
- Uninjured leg angle (degrees)*	60.000 (50.000-72.000)	62.000 (50.000-72.000)	55.000 (50.000-61.000)	62.000 (50.000-72.000)	56.000 (50.000-68.000)
- Deficit in flexibility (degrees)*	10.000 (2.000-23.000)	13.927 (±15.778)	10.000 (2.000-20.000)	10.000 (2.000-23.500)	8.000 (0-20.000)
Isometric knee flexion resistance force in 15° (Newton)*					
- Injured leg (Newton)**	145.254 (±79.507)	145.764 (±79.746)	138.686 (±79.660)	145.401 (±78.703)	141.202 (±82.233)
- Uninjured leg (Newton)*	243.000 (203.400-287.000)	247.100 (205.000-289.300)	227.500 (196.00-276.300)	245.200 (202.700-287.150)	240.100 (199.000-278.600)
- force deficit (Newton)*	94.200 (42.325-150.100)	97.100 (43.000-149.550)	72.000 (40.950-183.400)	94.200 (41.100-149.100)	98.550 (44.425-179.475)
Isometric knee flexion resistance force in 90° (Newton)					
- Injured leg (Newton)**	134.761 (±54.628)	134.683(±54.986)	147.314 (±54.330)	133.036 (±54.337)	147.306 (±49.814)
- Uninjured leg (Newton)**	176.611 (±48.563)	176.766 (±48.883)	186.224 (±55.326)	174.134 (±48.471)	187.355 (±49.323)
- force deficit (Newton)*	37.300 (5.000-74.575)	37.300 (3.900-75.000)	20.800 (5.600-81.550)	37.300 (2.00-76.500)	23.500 (8.700-67.175)
Return to play	Total population (n= 368)	2 months reinjury (n= 330)		12 months reinjury (n= 308)	
		No reinjury (n=299; 91%)	Reinjury (n=31; 9%)	No reinjury (n=256; 83%)	Reinjury (n=52; 17%)
Time to RTP (days)*	31 (21-46)	31 (21-46)	32.50 (19.25-44.50)	31 (21-48.50)	31 (19-42)
MRI findings	Total population (n= 368)	2 months reinjury (n= 330)		12 months reinjury (n= 308)	
		No reinjury	Reinjury	No reinjury	Reinjury

		(n=299; 91%)	(n=31; 9%)	(n=256; 83%)	(n=52; 17%)
Involved muscles; n (%)					
- Biceps Femoris	284 (77.2%)	231 (77.3%)	24 (77.4%)	194 (75.8%)	44 (84.6%)
- Semimembranosus/Semitendinosus	84 (22.8%)	68 (22.7%)	7 (22.6%)	62 (24.2%)	8 (15.4%)
Modified Peetrans grading; n (%)					
- Grade 1	126 (34.2%)	100 (33.4%)	10 (32.3%)	85 (33.2%)	17 (32.7%)
- Grade 2	242 (65.8%)	199 (66.6%)	21 (67.7%)	171 (66.8%)	35 (67.3%)
Tendon involvement; n (%)					
- No tendon involvement	173 (47.0%)	140 (46.8%)	14 (45.2%)	118 (46.1%)	26 (50%)
- Tendon involvement	195 (53.0%)	159 (53.2%)	17 (54.8%)	138 (53.9%)	26 (50%)
MTJ involvement; n (%)					
- No MTJ involvement	104 (28.3%)	90 (30.1%)	4 (12.9%)	79 (30.9%)	8 (15.4%)
- MTJ involvement	264 (71.7%)	209 (69.9%)	27 (87.1%)	177 (69.1%)	44 (84.6%)
Extent of oedema (cm)*					
- Anteroposterior (cm)	1.900 (1.100-3.095)	1.800 (1.100-3.020)	2.000 (1.190-3.020)	1.800 (1.100-3.200)	1.500 (0.935-2.590)
- Transverse (cm)	2.200 (1.400-3.200)	2.200 (1.440-3.125)	1.855 (1.050-3.275)	2.230 (1.400-3.200)	2.020 (1.410-3.200)
- Craniocaudal (cm)	13.200 (8.300-20.000)	13.000 (8.238-19.925)	13.750 (7.275-16.800)	13.200 (8.200-19.900)	13.000 (7.700-16.225)
Extent of haematoma (cm)*					
- Anteroposterior	0.000 (0.000-0.700)	0.000 (0.00-0.700)	0.550 (0.000-0.900)	0.000 (0.000-0.600)	0.500 (0.000-0.800)
- Transverse	0.000 (0.000-0.820)	0.000 (0.00-0.810)	0.620 (0.000-0.955)	0.000 (0.000-0.810)	0.600 (0.000-0.900)
- Craniocaudal	0.000 (0.000-2.475)	0.000 (0.000-2.400)	1.700 (0.000-3.000)	0.000 (0.000-2.300)	1.500 (0.000-3.000)
IM tendon disruption; n (%)					
- No IM tendon disruption	183 (45.7%)	146 (48.2%)	13 (41.9%)	129 (50.4%)	23 (44.2%)
- IM tendon disruption	168 (49.7%)	146 (48.8%)	17 (54.8%)	124 (48.4%)	28 (53.8%)
- Unknown	17 (4.6%)	9 (3%)	1 (3.2%)	3 (1.2%)	1 (1.9%)
Complete IM tendon disruption; n (%)					
- No complete disruption	324 (88.0%)	266 (89%)	29 (93.5%)	232 (90.6%)	49 (94.2%)

- Complete disruption	27 (7.3%)	24 (8%)	1 (3.2%)	21 (8.2%)	2 (3.8%)
- Unknown	17 (4.6%)	9 (3%)	1 (3.2%)	3 (1.2%)	1 (1.9%)
Length of IM tendon disruption (cm)*	0.000 (0.000-5.600)	0.000 (0.000-5.600)	1.500 (0.000-5.225)	3.202 (0.000-5.650)	2.727 (0.000-4.800)
Presence of waviness; n (%)					
- No present	216 (58.7%)	178 (59.5%)	18 (58.1%)	152 (59.4%)	37 (71.2%)
- Present	131 (35.6%)	109 (36.5%)	11 (35.5%)	98 (38.3%)	13 (25%)
- Unknown	21 (5.7%)	12 (4%)	2 (6.5%)	6 (2.3%)	2 (3.8%)
Presence of fibrosis; n (%)					
- No present	322 (87.5%)	269 (90%)	26 (83.9%)	231 (90.2%)	45 (86.5%)
- Present	32 (8.7%)	23 (7.7%)	4 (12.9%)	20 (7.8%)	6 (11.5%)
- Unknown	14 (3.8%)	7 (2.3%)	1 (3.3%)	5 (2%)	1 (1.9%)

Abbreviations: IQR = Interquartile range; SD = Standard Deviation; RTP = return to play, MTJ = myotendinous junction, IM = Intramuscular.

*Presented in median (IQR).

**Presented in mean (SD).

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