Platelet-rich plasma does not enhance return to play in hamstring injuries: a randomised controlled trial

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ABSTRACT

Background To evaluate the efficacy of a single platelet-rich plasma (PRP) injection in reducing the return to sport duration in male athletes, following an acute hamstring injury.

Methods A randomised, three-arm (double-blind for the injection arms), parallel-group trial, in which 90 professional athletes with MRI positive hamstring injuries were randomised to injection with PRP-intervention, platelet-poor plasma (PPP-control) or no injection. All received an intensive standardised rehabilitation programme. The primary outcome measure was time to return to play, with secondary measures including reinjury rate after 2 and 6 months.

Results The adjusted HR for the PRP group compared with the PPP group was 2.29 (95% CI 1.30 to 4.04) p=0.004; for the PRP group compared with the no injection group 1.48 (95% CI 0.869 to 2.520) p=0.15, and for the PPP group compared with the no injection group 1.57 (95% CI 0.88 to –2.80) p=0.13. The adjusted difference for time to return to sports between the PRP and PPP groups was −5.7 days (95% CI −10.1 to −1.4) p=0.01; between the PRP and no injection groups −2.9 days (95% CI −7.2 to 1.4) p=0.189 and between the PPP and no injection groups 2.8 days (95% CI −1.6 to 7.2) p=0.210. There was no significant difference for the secondary outcome measures. No adverse effects were reported.

Conclusions Our findings indicate that there is no benefit of a single PRP injection over intensive rehabilitation in athletes who have sustained acute, MRI positive hamstring injuries. Intensive physiotherapy led rehabilitation remains the primary means of ensuring an optimal return to sport following muscle injury.

Trial registration number ClinicalTrials.gov Identifier: NCT01812564.

INTRODUCTION

Hamstring muscle strain injuries are one of the most common injuries in sport, with a significant morbidity for elite athletes.1-3 Despite acute muscle injuries accounting for up to one-third of all time-loss injuries and being associated with a reinjury rate of up to 40%, there is little evidence to support specific management protocols.1-3,4-8

The time constraints implicit in professional sport have contributed to a proliferation of injection therapies purported to enhance muscle healing and facilitate a quicker return to competition. Injections of platelet-rich plasma (PRP) are promoted by commercial entities as appropriate for muscle injury management.9

Animal studies, case reports, case series and a single-blinded randomised controlled trial have suggested a beneficial effect of PRP injections on both healing and return to play duration following muscle injury.10-16 However, a recent double-blind randomised controlled trial in amateur athletes failed to reproduce this finding, and high-quality studies in professional athletes are lacking.17

Therefore, it remains unknown if PRP therapy is effective in enhancing return to play in its primary target group of professional athletes concurrently treated with high-intensity rehabilitation in an elite athlete setting.

The Aspetar Hamstring PRP (AHP) study was designed to evaluate the efficacy of a single PRP injection in reducing the return to sport (RTS) duration among male athletes, following an acute hamstring injury.

METHODS

Study design

The AHP study was a randomised three-arm (double-blind for the two injection arms), parallel-group trial. We designed and conducted the study with the assistance of staff within Aspetar, the Qatar Orthopaedic and Sports Medicine Hospital, and received no external funding. The study protocol was approved by the Institutional Medical Ethics Board.

Patient recruitment

Patients were recruited from clubs and federations of the National Sports Medicine Program (NSMP) to which the study centre provides sports medicine services to athletes (professional, semiprofessional and amateur) of Qatar. NSMP club and federation medical staff were encouraged to contact the study coordinator directly and/or immediately refer the athlete to the study centre when an acute hamstring injury was suspected.

Study patients

To be eligible for the study, patients were required to meet the inclusion criteria of being male 18–50 years of age, being available for regular physiotherapy and medical review, and having presented within 5 days of having suffered the acute onset of posterior thigh pain confirmed on MRI as a grade I or II hamstring lesion.18 Additional eligibility criteria are described in box 1. The treating sports medicine physician (SMP) determined eligibility and informed the patients of the study nature. All patients provided written informed consent.

Randomisation and blinding

Eligible patients were randomised into one of three therapy groups: PRP platelet-poor plasma (PPP) or no...
Injection (standard physiotherapy care). Randomisation was performed in three blocks of 30 participants. To maintain the balance among the number of patients in each group, each block consisted of 30 labels (folded papers) prepared by the research coordinator evenly distributed as 10 PRP, 10 PPP and 10 no injection. Following informed consent and after blood taking, the athlete selected one folded paper which the unblinded study coordinator opened in order to provide the correct therapy to the unblinded SMP. The SMP who performed the injection was not involved in the inclusion process, or any subsequent evaluation of the patient. To ensure the concealment of group allocation, each patient received a unique research number and this number along with the identifying code was stored in a secure location for the duration of the study. The treating SMPs who assessed the outcome scores (assessor not involved in the injection procedure), physiotherapists and radiologists were blinded to the group allocation and specifically the application of any injection. Patients were not informed about the content of the injection to ensure a double-blind design for the two injection arms. All three groups underwent a standardised rehabilitation programme.

**Intervention**

**Injection preparation**

Both PRP and PPP were prepared for all athletes using the manufacturer’s instructions from the GPS III centrifuge separation system (Biomet Recover, GPS III Platelet Separation System) described in detail previously. Briefly, in a 60 mL syringe, 54 mL of whole blood was combined with 6 mL of anticoagulant citrate dextrose solution (ACD-A) anticoagulant and immediately centrifuged for 15 min at 3200 rpm. The extraction of PRP and PPP was completed by the research coordinator following the method outlined in the commercially available separation system. No activating agent was applied to the PRP or PPP prior to injection.

**Injection procedure**

During the injection preparation, all patients lay prone on the surgical table facing away from the preparation area and remained in this position throughout the process. Patients allocated to the no injection group had the posterior thigh cleaned with Betadine; three dressings were placed over the area of the injury, and ice was placed on the thigh for 15 min.

In those patients allocated to an injection (PRP or PPP), the allocated syringe with PRP or PPP was prepared and the area for injection was dressed with Betadine. Following reference to the MRI and after clinically confirming the location of the injury by palpation, the unblinded SMP infiltrated into the area of maximal tenderness corresponding to the focal region of injury on MRI. The needle was inserted into the muscle belly, to a depth anticipated to correspond to the depth of the injury on MRI. Three separate depots of 1 mL (either PRP or PPP) were infiltrated using a 25-gauge needle through three injection sites into the site of the muscle injury (approximately 1 cm on either side of the central injection site). After the injection procedure, three dressings were placed over the injection site and the posterior thigh was iced for 15 min.

All patients were then transferred to the physiotherapy department where rehabilitation was started within 24 h.

**Standardised rehabilitation programme**

Participants underwent a daily (5 times/week) intensive, fully supervised and standardised six-stage rehabilitation programme, as described in detail previously. Rehabilitation was performed at the study centre by three sports physical therapists and one sports rehabilitator with 7–25 years’ experience in treating elite level athletes, who were blinded to the intervention. As the effect of acute injection PRP on the time course of healing for muscle injury is unknown, functional, criteria-based progressions (as opposed to time-based progressions) were utilised for the six-stage rehabilitation protocol. The programme included range of motion exercises, progressive strengthening exercises, core stability training, agility exercises and sports-specific functional field testing (FFT).

After successfully completing the first three stages of the physiotherapy programme, the final stage of sports-specific FFT was supervised by a sports rehabilitator with 11 years of practical experience in elite sports, who was also blinded to the intervention. The programme consisted of a progression of volume and intensity drills designed to mimic the muscle fatigue and competitiveness which characterises training and game situations. Successful completion of the FFT required full unrestricted sports-specific function without any limitation and/or symptoms. Details of the rehabilitation are available in online supplementary table S1.

**MRI**

As previously described, patients were examined on a 1.5 Tesla Siemens Espree. The patients were placed in the supine position and examined using two-phased array body matrix coils strapped over the thigh and centred over the painful area, which was identified by the athlete. Axial and coronal proton density images with fat saturation (PD-FS) were obtained along the longitudinal axis of the thigh (repetition time (TR)/echo time (TE) 3490/27 and a 512×326 matrix for the coronal images and TR/TE 3000/32 and a 512×333 matrix for the axial images) with one signal average each. Each MRI was assessed by one radiologist with more than 9 years of experience in musculoskeletal radiology (EA). The radiologist was blinded for the clinical status and information on whether the MRI was of the initial injury or at RTS. For assessment of the MRIs, we used standardised scoring forms based on the literature, which included the modification of Peetrons’ grading; grade 0: no abnormalities;
grade I: oedema without architectural distortion; grade II: oedema with architectural disruption; grade III: complete tear.\textsuperscript{18, 22} When more than one muscle was involved, the muscle with the most extensive oedema or disruption was scored. Sites of increased T2-signal intensity were measured for the affected hamstring muscle in craniocaudal, transverse and anteroposterior dimensions on the fluid sensitive sequences (short T1 inversion recovery or PD-FS). The distances from the ischial tuberosity and longitudinal length (craniocaudal) of the lesion were recorded. In addition, the involved cross-sectional area was calculated as a percentage of the total cross-sectional area of the muscle in the transversal plane and the volume of the lesion was approximated. Excellent intraterater radiologist reliability has been previously described.\textsuperscript{21}

Isokinetic assessment protocol
After completion of the rehabilitation programme, athletes underwent an isokinetic evaluation performed by the blinded physical therapists of the knee flexors and extensors (System 3, Biodex, New York, USA). Prior to testing, the athletes were instructed as to the nature and purpose of the isokinetic testing. The athletes performed a standardised warm-up procedure comprising 6 min on a stationary exercise bike (Technogym, Italy) at a resistance (in Watts) equivalent to 1.5 times their bodyweight (in kg) at their chosen cadence (typically, this was approximately 85 rpm).\textsuperscript{20} They were then instructed to perform a minimum of a further 4 min warm-up of their choosing. Typically, this comprised dynamic running, agility drills and self-stretching. Prior to each isokinetic test, the athlete was instructed as to the mode of testing and given a minimum of three repetitions’ practice, and testing was not initiated unless the athletes thought they were ready to do so. The order (ie, left, right) was randomised, and this was maintained for each of the three modes and speeds for that athlete. During the testing, vigorous verbal encouragement was provided. Testing comprised three modes and speeds. First, the athletes were tested over five repetitions at 60°/s concentric knee flexion and extension (concentric quadriceps (Q conc 60°/s)|concentric hamstrings (H conc 60°/s)). This was followed by 10 repetitions at 300°/s concentric knee flexion/extension (Q conc 300°/s)|H conc 300°/s). Finally, they performed five repetitions at 60°/s|180°/s eccentric knee extension/extension (eccentric hamstrings (H ecc)|H conc). Comparison (percentage of function) was made with the contralateral limb.

Haematological analysis
For immediate analysis of whole blood platelet and leucocyte concentration, blood was sampled from the antecubital vein with 10 mL drawn into an EDTA-coated tube. Analysis was completed using the CELL-DYN 3700 SL analyser (Coulter Count; Abbot Diagnostics, Chicago, USA).\textsuperscript{19}

Outcome measures
Return to sport
The primary outcome was the time to RTS expressed as the number of days from injury (day 0) to the completion of the full rehabilitation programme and clearance for RTS by the treating SMP (blinded to the intervention). The treating SMP clinically reviewed athletes on a weekly basis and immediately on completion of the rehabilitation programme. The guidelines for making the final RTS decision included successful and asymptomatic completion of the progressive criteria-based
rehabilitation programme, clinical evaluation and interpretation of the results of isokinetic assessment. Secondary outcome scores, compliance and adverse effects

Patients were monitored by telephone on a monthly basis for 6 months following RTS, and in the event of any clinical suspicion of reinjury, the player was advised to immediately consult the hospital and/or study coordinator. Acute hamstring strain injuries at the same site, occurring within either 2 or 6 months from RTS, were classified as reinjuries. Other secondary outcome scores included isokinetic strength testing at RTS and alteration of T2-signal intensity on MRI at 3 weeks follow-up compared with the baseline MRI assessments. Both assessments have been described in detail previously.

Adverse effects were recorded during the weekly clinical follow-up with the treating SMP and at the final telephone

Table 1  Baseline characteristics of patients*

|                        | Platelet-rich plasma group (n=30) | Platelet-poor plasma group (n=30) | No injection group (n=30) |
|------------------------|----------------------------------|----------------------------------|--------------------------|
| Age (years)            | 26.6±5.9 (21.2–31.4)             | 25.6±5.8 (22.1–29.3)             | 25.5±5.7 (20.7–29.4)     |
| Male gender            | 30 (100.0)                       | 30 (100.0)                       | 30 (100.0)               |
| Sports category        |                                  |                                  |                          |
| Athletics              | 0 (0.0)                          | 2 (6.7)                          | 2 (6.7)                  |
| Basketball             | 1 (3.3)                          | 1 (3.3)                          | 0 (0.0)                  |
| Decathlon              | 1 (3.3)                          | 0 (0.0)                          | 0 (0.0)                  |
| Football               | 22 (73.3)                        | 22 (73.3)                        | 22 (73.3)               |
| Futsal                 | 3 (10.0)                         | 3 (10.0)                         | 2 (6.7)                  |
| Handball               | 1 (3.3)                          | 1 (3.3)                          | 1 (3.3)                  |
| Hockey                 | 1 (3.3)                          | 0 (0.0)                          | 1 (3.3)                  |
| Physical coach football| 0 (0.0)                          | 0 (0.0)                          | 0 (0.0)                  |
| Squash                 | 0 (0.0)                          | 1 (3.3)                          | 0 (0.0)                  |
| Volleyball             | 0 (0.0)                          | 0 (0.0)                          | 1 (3.3)                  |
| Weightlifting and bodybuilding | 1 (3.3)                   | 0 (0.0)                          | 0 (0.0)                  |
| Level of sports        |                                  |                                  |                          |
| Professional           | 30 (100)                         | 28 (93.3)                        | 29 (96.7)               |
| Competitive            | 0 (0.0)                          | 2 (6.7)                          | 1 (3.3)                  |
| Sprinting type of injury | 14 (46.7)                       | 20 (66.7)                        | 22 (73.3)               |
| Previous hamstring injuries | 19 (63.3)                    | 15 (50.0)                        | 15 (50.0)               |
| Previous ipsilateral hamstring injuries | 10 (33.3) | 10 (33.3)                        | 8 (26.7)                |
| Maximum pain score with the injury | 6.8±2.2 (5.0–8.0) | 6.6±1.8 (5.0–7.0) | 6.9±1.7 (6.0–8.0) |
| Length of the pain palpation (cm) | 6.7±3.7 (4.0–9.5) | 7.6±2.9 (4.5–10.0) | 6.5±3.3 (4.0–8.0) |
| Width of the pain palpation (cm) | 7.4±1.7 (4.0–6.0) | 4.4±2.9 (3.0–5.0) | 3.7±1.9 (2.5–4.5) |
| No full knee extension deficit at rest | 2 (6.7) | 1 (3.3) | 0 (0.0) |
| Painful passive straight leg raise (yes only) | 30 (100.0) | 29 (96.7) | 25 (83.3) |
| Days between injury and intervention (days) | 1.8±0.9 (1.0–3.0) | 1.8±1.1 (1.0–3.0) | 2.3±1.1 (1.0–3.0) |
| MRI characteristics of oedema |                                  |                                  |                          |
| Anteroposterior (cm)   | 2.3±1.4 (1.4–2.9)                | 2.5±1.5 (1.4–3.0)                | 2.7±1.7 (1.2–4.1)       |
| Anteroposterior (%)    | 43.0±25.0 (24.0–52.0)            | 41.0±25.0 (26.0–51.0)            | 46.0±28.0 (22.0–66.0) |
| Mediolateral (cm)      | 2.4±1.3 (1.2–3.2)                | 2.1±1.2 (1.4–2.8)                | 2.3±1.3 (1.1–3.3)       |
| Mediolateral (%)       | 53.0±28.0 (29.0–73.0)            | 48.0±24.0 (31.0–69.0)            | 50.0±24.0 (31.0–63.0)  |
| Craniocaudal (cm)      | 15.8±8.2 (9.1–23.0)              | 14.6±7.4 (9.2–20.2)              | 15.8±6.1 (10.6–20.0)   |
| Volume (cm³)           | 77.6±108.5 (79.9–82.0)           | 61.9±83.4 (74.1–86.0)            | 75.8±74.6 (10.0–135.7) |
| Cross-sectional area (%) | 29.0±23.0 (8.0–39.0)            | 15.0±1.8 (8.0–33.0)              | 23.0±1.8 (9.0–51.0)    |
| Distance from most caudal ischial tuberosity (cm) | 9.6±7.7 (2.3–16.6) | 12.0±8.3 (6.3–19.5) | 8.7±1.9 (4.5–13.0) |
| Grade I                | 17 (56.7)                        | 16 (55.2)                        | 13 (43.3)               |
| Grade II               | 13 (43.3)                        | 13 (44.8)                        | 17 (56.7)               |

*Data are either shown as mean±SD and median (IQR) for continuous variables or frequency and valid column percentage (%) for categorical variables.
follow-up. Sports physical therapists were instructed to report adverse effects that influenced the rehabilitation programme. Daily adherence to the rehabilitation programme was recorded by the treating physical therapist.

Power and statistical analysis
On the basis of previous studies, our alternative hypothesis was that in the group of patients who received PRP injection (active comparator), the RTS would be 25% (6.75 days; practical implication would be 1 week) quicker in comparison with the PPP (placebo comparator) and/or no injection group (usual care/no intervention). The SD was estimated at 8.75 days.24 25 We calculated that a sample of 30 was required in each group to detect this difference, with a power of 80% with two-sided testing at a significance of 0.05, and assuming that 10% would be lost to follow-up.

All randomised patients received the allocated intervention. All statistical analyses were performed with SPSS V.21.0 software. To determine if the variables of interest were balanced between the randomised arms, we performed Pearson χ² test or exact tests for categorical data and one-way analysis of variance between the three groups for continuous data. Where there was deviation from normality, non-parametric equivalent Kruskal-Wallis tests were used. For the primary end point (RTS in days), Kaplan-Meier curves with cumulative survival curves in three groups were plotted. To determine the treatment effect of intervention on the time to RTS, a Cox proportional-hazards model and a generalised linear model were performed to compute hazard ratios (HR) and mean RTS, respectively. Adjustments were made for baseline variables that influenced the primary outcome with p<0.10. Patients sustaining a non-hamstring injury before RTS, which was assumed to be unrelated to the injection intervention, were censored in the analysis at the time of this injury (non-informative censoring). The assumption of proportional hazard for three treatment groups was met. Patients lost to follow-up before RTS were censored at the time of the last available follow-up. All primary analyses performed were based on the intention-to-treat principle. In addition, we performed imputation analysis on the missing data on RTS and the sensitivity analysis showed no difference from the initial analysis.

RESULTS
Study patients and follow-up
From November 2009 to October 2013, 357 athletes were screened for eligibility and a total of 90 athletes were randomly assigned to one of the three groups (figure 1). The baseline characteristics are shown in table 1. For the primary outcome, analysis adjustments were made for the baseline variables maximum pain score and MRI volume of oedema. Five patients (2 patients in the PRP group and 3 in the no injection group) were lost to follow-up before RTS and were censored at the latest follow-up for the primary outcome (see online supplementary table S2). Seven of the 90 patients had data on reinjury missing at 6 months follow-up (see online supplementary table S3). Nineteen SMPs were involved in the allocation process and nine SMPs in the injection procedure; all had 7–22 years’ experience in working with elite and recreational athletes.

Primary outcome: time to RTS
The median duration of RTS was 21 days (95% CI 17.9 to 24.1) in the PRP group, 27 days (95% CI 20.6 to 33.4) in the PPP group and 25 days (95% CI 21.5 to 28.5) in the no injection group (figure 2). On the basis of Cox regression, the adjusted HR for the PRP group compared with the PPP group was 2.29 (95% CI 1.30 to 4.04) p=0.004; for the PRP group compared with the no injection group, 1.48 (95% CI 0.869 to 2.520) p=0.15, and for the PPP group compared with the no injection group 1.57 (95% CI 0.88 to −2.80) p=0.13 (figure 3). This HR may be interpreted as meaning that at any given point in time, a patient infiltrated with PRP has a 2.29 times greater chance of return to play compared with a patient given PPP.

Figure 2 Box plot showing median and IQR for number of days to return to play in the three groups. Closed circles represent individual outliers (PPP, platelet-poor plasma; PRP, platelet-rich plasma).

Figure 3 Kaplan–Meier curves showing the cumulative incidence of return to play (PPP, platelet-poor plasma; PRP, platelet-rich plasma).
The generalised linear model showed that the adjusted difference for time to RTS between the PRP and PPP groups was −5.7 days (95% CI −10.1 to −1.4) p=0.01; between the PRP and no injection groups, it was −2.9 days (95% CI −7.2 to 1.4) p=0.189, and between the PPP and no injection groups it was 2.8 days (95% CI −1.6 to 7.2) p=0.210.

### Secondary outcome measures

Reinjuries within 6 months occurred in 2 of the 26 patients (7.7%) of the PRP group, in 3 of the 28 patients (10.7%) of the PPP group and in 3 of the 29 patients (10.3%) of the no injection group (table 2). There was no significant difference in the reinjury rate at either 2 months (p=0.999) or 6 months (p=0.905) between the study groups. The odds of reinjury within 2 months in the PPP group were OR=0.821 95% CI (0.107 to 6.293) p=0.850 compared with the PRP group; the odds of reinjury within 2 months in the no injection group were OR=0.958 (95% CI 0.124 to 7.383) p=0.967 compared with the PRP group. The 6 month odds of reinjury in the PPP group were OR=1.44 (0.221 to 9.388) p=0.703 compared with the PRP group; the odds of reinjury within 6 months in the no injection group were OR=1.385 (95% CI 0.213 to 9.013), p=0.733 compared with the PRP group.

There were no significant between-group differences for the secondary outcome scores of isokinetic strength testing and MRI alterations in signal intensity (tables 3 and 4).

### Adherence to the rehabilitation programme

The median adherence to the scheduled rehabilitation sessions was 85.5% (IQR 75.0–100.0%) in the PRP group, 92.3% (IQR 84.8–100%) in the PPP group and 87.5% (IQR 68.7–86.7%) in the no injection group. There were no significant differences in adherence to the rehabilitation programme between the study groups (p=0.234).

### Whole blood, PRP and PPP analysis

Compared with the whole blood platelet concentration increased by a factor or 3.2 in PRP and decreased by a factor 8.5 in the PPP (table 5).

### Adverse events

There were no serious adverse events reported.

### DISCUSSION

In our randomised controlled trial involving predominantly professional football athletes suffering an acute hamstring injury, we found that a single PRP injection in combination with an intensive rehabilitation programme did not reduce the RTS duration when compared with rehabilitation only. In contrast, a single PRP injection in combination with intensive rehabilitation reduced the RTS duration when compared with a single PPP injection and rehabilitation.

This study has some strengths and limitations. A strength is that predominantly professional athletes undergoing a daily intensive rehabilitation programme were included, as these are currently the primary target group for PRP injections. Moreover, with our single-centre rehabilitation programme in an elite athlete medical setting with rehabilitation supervision by three highly experienced sports physical therapists, we were able to control the content, utilisation and daily compliance with the rehabilitation programme, resulting in a quick RTS and a relatively low reinjury rate. Our standardised imaging, assessment and follow-up regimen with blinded sports physicians ensured a comprehensive approach to injury management and data collection. The double-blind design of the two injection arms minimised the risk of bias and our imputation and sensitivity analysis showed robustness of results. All attempts were made to ensure blinding of the therapist to injection or no injection, but this cannot be completely guaranteed, and it was not monitored if there was information revealed by the patient to the therapist. Therapists did not actively seek this information. As the treating physical therapist was responsible for the decision to progress through the six-phase criteria-based rehabilitation process, there is a risk of bias when comparing with the no injection group. With the objective criteria-based progression criteria, we have tried to minimise this potential bias. Our study patients were predominantly male professional football players, which may limit generalisability to other athletes. Furthermore, where the area of injury was determined by reference to the ultrasound

### Table 2

|                | 2 months                  |               | 6 months                  |               |
|----------------|---------------------------|---------------|---------------------------|---------------|
|                | Platelet-rich plasma      | Platelet-poor plasma | No intervention          | Platelet-rich plasma | Platelet-poor plasma | No intervention |
|                | (n=25)                    | (n=30)        | (n=26)                    | (n=26)        | (n=28)        | (n=29)        |
| Reinjury number (%) | 2 (8.0%)                  | 2 (6.7%)      | 2 (7.7%)                  | 2 (7.7%)      | 3 (10.7%)    | 3 (10.3%)    |

### Table 3

|                | Platelet-rich plasma      | Platelet-poor plasma | No injection |
|----------------|---------------------------|----------------------|--------------|
|                | n=24                      | n=29                 | n=26         |
| Q conc 60°/s (%) | 0.7±13.7 ±5.1 to 6.5      | −3.8±17.9           | −10.6±3.0    | −6.6±17.4    | −13.7 to 0.4 |
| H conc 60°/s (%) | −6.8±13.2 −12.4 to −1.2   | −7.1±12.6           | −11.8±2.3    | −9.2±16.0    | −15.7 to −2.8 |
| Q conc 300°/s (%) | −9.9±14.0 −6.8 to 5.1     | −1.9±17.8           | −8.8±5.1     | −3.1±14.3    | −8.9 to 2.6  |
| H conc 300°/s (%) | 0.5±12.5 −4.7 to 5.8      | 3.7±18.7* | −3.6 to 10.9 | −5.8±18.4    | −13.2 to 1.6 |
| H ecc 60°/s (%)  | −5.2±18.7 −13.5 to 3.1    | −7.9±14.4‡ | −13.6 to −2.2 | 2.5±17.1     | −4.8 to 9.7  |

*Significantly higher compared with the physiotherapy group.
†p Values based on non-parametric test.

H conc, concentric hamstrings; H ecc, eccentric hamstrings; Q conc, concentric quadriceps.
and MRI examinations and confirmed with palpation, our injection protocol did not include standardised ultrasonographic guidance, which may have influenced the accuracy of the injection technique. The optimal location for any injection is not known, and our injection technique allows for a pragmatic and generalised distribution of the injectate to the area of injury. Similarly, while not observed by Reurink et al.,17 the sequential application of further PRP or PPP injections could potentially result in a different outcome. This question was beyond the scope of this research to evaluate.

Two recently published randomised controlled trials evaluated the efficacy of PRP injections in acute hamstring injuries in a non-professional setting. In a double-blind RCT involving 80 non-professional athletes, Reurink et al.17 found no benefit of PRP compared with saline injection when both were combined with a mixed home and clinic-based rehabilitation programme. In contrast, a single-blinded RCT with a smaller sample size found that PRP injection in combination with a home-based rehabilitation programme significantly reduced the RTS duration in non-professional athletes.14 In the latter study, unblinded patients, caregivers and the absence of a placebo injection may have introduced bias. While Reurink used saline as a placebo, the present study used PPP. Since the alleged benefits of PRP are suggested to be the result of elevated concentrations of growth factors (GF), PPP was chosen as a placebo in this study due to the reduced platelet count and growth factor concentrations relative to PRP. Both groups still received both an injection and a fluid bolus in the area of the injury. That the PRP injection resulted in a reduced RTS duration when compared with PPP suggests a physiological distinction between the two injectates.

The RTS duration achieved in this study is comparable to that seen in previous studies involving professional athletes,22, 24, 25 but faster than that seen in recreational athletes.15 Hamid et al.15 reviewed their athletes weekly and found an RTS of 42 days for the control group and 26 days for the PRP injection. In contrast to the RCT involving recreational athletes,16, 17 in this study athletes participated in a daily (5 days/week) high-intensity rehabilitation programme with a high level of compliance. In this study, the RTS duration for the PRP, PPP and physiotherapy only (no injection) groups compare favourably with both these studies. Furthermore, the observed reinjury rate (8%) at 2 months is lower than previously reported in professional European football players (16%)1 and in the study population of Reurink et al.17 (16%), suggesting an effective rehabilitation and RTS protocol. Taken together, these findings suggest that intensive rehabilitation is a critical element in a successful RTS.

While the current blinded study design with two injection arms was comparable to that of Reurink et al.,17 our observed difference between PRP and PPP is in contrast to the lack of difference observed between PRP and saline injection. Advocates of PRP may argue that our detected difference between PRP and PPP was due to the positive regenerative effect of PRP while others might propose a negative effect of PPP. In the absence of any difference between either PRP or PPP compared with no injection, this question remains unresolved. Our findings indicate that there is no benefit, in regard to either RTS duration or reinjury risk, of adding a single PRP injection to the intensive rehabilitation of professional (predominantly football) athletes with a grade I or II hamstring injury. PPP may result in a slightly slower RTS than PRP when both are combined with rehabilitation.

There remain many unanswered questions when considering the use of PRP for muscle injuries in athletes. While this study fails to show any benefit of a single injection of PRP, it remains

### Table 4  Percentage decrease (mean±SD and median [IQR]) in oedema on MRI at follow-up, compared with the baseline measurements*

| Injection  | Platelet-rich plasma | Platelet-poor plasma | No injection |
|------------|----------------------|----------------------|-------------|
|            | Mean±SD | Median (IQR) | Mean±SD | Median (IQR) | Mean±SD | Median (IQR) |
| Delay in days | 9.7±16.7 | (1–13) | 7.6±9.6 | (2–9) | 12.5±18.4 | (7–14) |
| Cranio-caudal (cm) | 35.4±60.5 | (15–65) | 18.5±107.6 | (13–72) | 42.7±47.5 | (23–69) |
| Antero-posterior (cm) | 35.1±62.0 | (15–64) | 10.7±108.1 | (12–66) | 38.7±50.0 | (12–66) |
| Mediolateral (cm) | 45.2±37.4 | (13–67) | 14.9±73.2 | (4–58) | 39.2±73.2 | (34–69) |
| Volume (cm³) | 62.1±66.4 | (59–93) | 9.6±217.6 | (56–91) | 63.5±64.2 | (58–94) |
| Cross-sectional area (%) | 46.8±74.7 | (69–21) | 10.4±206.1 | (70–183) | 49.0±68.8 | (71–58) |

*No statistical significance was found between the three groups.
†As per protocol, MRI was planned at third week postinjury. Number of days delayed in MRI is presented.

### Table 5  Platelets, leucocytes and RBCs (×10⁹/L) in whole blood, PRP or PPP (for groups injected)*

| Injection  | Platelets | Leucocytes | RBC count | Leucocytes | RBC count |
|------------|-----------|------------|-----------|------------|-----------|
| Whole blood | 237.2±50.2 | 5.9±2.2 | 5.2±0.4 | 765.8±423.6 | 26.1±13.7 |
| PRP | 256.2±57.1 | 6.0±1.5 | 5.2±0.4 | 30.3±23.0 | 0.03±0.03 |
| PPP | 247.9±40.9 | 5.7±1.5 | 5.3±0.4 | 5.3±0.4 | 1.00±0.01 |
| No injection | 10.4±206.1 | 70 (15–183) | 49.0±68.8 | 49 (15–68) |

*Plus–minus values are mean±SD.
†p Value calculated based on a non-parametric test.
NA, not applicable; PPP, platelet-poor plasma; PRP, platelet-rich plasma; RBC, red blood cell.
Intensive physiotherapy led rehabilitation remains the primary means of ensuring an optimal return to sport following muscle injury.

Single injections of platelet-rich plasma are not indicated in professional athletes who have sustained acute, MRI-positive hamstring injuries.

a possibility that further injections, or injections delivered at a different time period or location, may have had some impact. Furthermore, there is a known variation in the white cell and red cell concentrations in different PRP formulations, which could potentially impact on the outcome. All of these elements require further evaluation before PRP can be routinely recommended for use in acute muscle strain injuries. In the interim, intensive physiotherapy led rehabilitation remains the primary means of ensuring an optimal RTS following muscle injury.

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