Return to match running performance after a hamstring injury in elite football: a single-centre retrospective cohort study

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ABSTRACT

Objectives To determine the number of matches to return to pre-injury match running performance after sustaining an acute hamstring injury.

Methods In this retrospective cohort study, the injuries of the players of the first, Under21, Under19, Under18 and Under17 teams of a professional football club in the period 2017–2020 were analysed. Acute hamstring injuries with a minimal absence from training or match play of 7 days were included. For running performance, we assessed the following variables: maximal velocity (km/hour), total distance, high-intensity distance (17.5–22.5 km/hour) and sprint distance (>22.5 km/hour). We calculated the average and 95% CI for these variables during the last five matches before the injury. The primary outcome was the number of matches to reach maximal velocity within the 95% CI of the player’s individual pre-injury performance. Secondary outcome scores included the duration (in days and matches) to reach the other running performance variables.

Results 18 hamstring injuries in 15 players were included. 15 out of 18 injuries (83%) showed a return to pre-injury maximal velocity in the second match after return to play. The median number of matches to return to pre-injury maximal velocity was 2 (IQR 1–2). The first match after return to play, pre-injury total distance was reached in 100% of the injuries, pre-injury sprint distance was reached in 94% of the injuries and pre-injury high-intensity distance was reached in 89% of the injuries.

Conclusion Following an acute hamstring injury in elite football, pre-injury match running performance is reached in the first or second match.

INTRODUCTION

Acute muscle injuries of the lower extremity are the most common injury in elite football, representing about one-third of all time-loss injuries.1 In particular, hamstring injuries are the single most common injury in elite football, accounting for 5%–15% of all football-related injuries. Time-loss due to a hamstring injury varies from days to several months. Reported re-injury rates of hamstring injuries vary between 4%–68%.2 Re-injuries cause significantly longer absences than index injuries.3 The economic burden of an elite soccer player being absent for 1 month is estimated to be €300 000.4 Moreover, a lower player availability in elite soccer teams was associated with a lower final league ranking and a decreased average points gained per league match.5 Therefore, the goal of the post-injury rehabilitation is twofold: a quick return to their pre-injury performance level with minimal risk of re-injury.

In the international consensus statement on return to play criteria after a hamstring injury, four return-to-play phases are distinguished: return to run, return to train, return to play and return to performance.6–8

Key messages

What is already known on this topic
► Hamstring injuries are the most common injury in elite football.
► Match running performance is impaired after returning to play from an acute hamstring injury.

What this study adds
► Within two matches after return to play, 83% of the players with a hamstring injury returned to pre-injury maximal velocity levels.
► In the first match after return to play, 100% of the players with a hamstring injury reached their pre-injury total distance, 94% reached their pre-injury sprint distance, 89% reached their pre-injury high-intensity distance and 50% reached their pre-injury maximal velocity.

How this study might affect research, practice or policy
► Future studies might evaluate potential factors associated with a quick return to pre-injury match running performance after a hamstring injury.
Research has predominantly focused on treatment protocols and progression criteria in the early stages of the continuum until return to play. Research on return to performance is limited. Training and match load were the most commonly used criteria for returning to performance after a hamstring injury by premier league soccer clubs.

Only three studies have evaluated the return to performance after a hamstring injury. Running performance parameters that were studied were maximal and average velocity, distance ran at high, very high and sprint intensity and the work-to-rest ratio (distance covered >7 km/hour / distance covered <7 km/hour). Two of these studies report an impaired performance after return to play, namely a reduction in maximal velocity during a 50 m sprint test up to 2 months after return to play and a decrease in high-intensity distance ran up to 15 matches after return to play. However, in Spanish semi-elite soccer players, likely improvements were reported for all match load parameters at the moment of return to play and 6–10 weeks after return to play compared with pre-injury performance.

Due to the limited number of studies on return to performance, it remains unclear whether running performance can be expected to return to the pre-injury level after a hamstring injury and how long it takes for players to return to their pre-injury performance level. Therefore, this study aims to determine the duration in matches and days to return to pre-injury maximal velocity, total distance, high-intensity distance and sprint distance after sustaining an acute hamstring injury.

METHODS AND PROCEDURES

Research design and participants

This is a retrospective cohort study. The players of the male first team, Under21 (U21), Under19 (U19), Under18 (U18) and Under17 (U17) team during the seasons 2017–2018, 2018–2019 and 2019–2020 of a Dutch premier league club participated in the study. All players gave written informed consent before the start of the data collection. This retrospective study on usual clinical care was not considered subject to the Dutch Medical Research Involving Human Subjects Act (Wet Medisch wetenschappelijk Onderzoek met mensen) or the Clinical Trials Regulations of the Netherlands. The first team was derived by optical tracking of the video data of the match using a Local Positioning System (LPS) (Inmotio Object Tracking, 45 Hz, Amsterdam, The Netherlands). The U21 and U18 teams usually played their matches using a LPS (Inmotio Object Tracking, 45 Hz). If playing with the LPS was impossible for practical reasons, a Global Positioning System (GPS) (Catapult Sports, Vector 10 Hz, Melbourne, Australia) was used to obtain running performance data.

The LPS and 10 Hz GPS systems have been validated to measure distance and maximal velocity in team sports. Compared with radar measurements, reported SEs of estimates vary from 2%–10%, depending on the system used, the task performed and the variable studied. An overview of the recent literature studying the validity of (comparable) LPS and GPS systems can be found in the online supplemental tables S1 and S2. We used the standard software of the three tracker systems to extract the GPS or LPS data.

Eligibility criteria

We included time-loss injuries when they were clinically diagnosed with an acute muscle injury of the posterior thigh with an absence from training or competition of at least 7 days. To prevent the reuse of pre-injury performance data, we excluded early re-injuries of these players. Early re-injuries were defined as ‘an injury of the same type and at the same site as an index injury and which occurs within 2 months after a player’s return to full participation from the index injury’, according to the definition of Fuller et al. (pg. 84). Players were excluded when the running performance data of the player was not representable due to measurement errors or unavailable 6 months before the injury or 6 months after return to play.

Patient and public involvement

Players and the public were not involved in our study’s design, conduct or reporting plans.

Data collection

The movement of all players was measured during all competitive matches. Three different tracking systems were used for the match running performance data collection. The match running performance of the first team was derived by optical tracking of the video data of the match using a Local Positioning System (LPS) (Inmotio Object Tracking, 45 Hz, Amsterdam, The Netherlands). The U21 and U18 teams usually played their matches using a LPS (Inmotio Object Tracking, 45 Hz). If playing with the LPS was impossible for practical reasons, a Global Positioning System (GPS) (Catapult Sports, Vector 10 Hz, Melbourne, Australia) was used to obtain running performance data.

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Study measures

Running performance parameters

The running performance parameters that we studied were maximal sprinting velocity (km/hour), relative total distance covered, relative distance covered at high-speed running (>17.5 km/hour to 22.5 km/hour) and relative distance covered at sprint-speed running (>22.5 km/hour). All distance variables are related to the total minutes of playing time during the match and expressed in m/min.

Pre-injury running performance

We determined the pre-injury running performance level based on the last five matches before injury occurrence, in which a minimum of 45 min was played. We measured the maximal sprinting velocity and average total distance, average high-speed running distance and average sprint-speed running distance of the last five matches as the pre-injury performance level. As there is considerable variance in running performance between matches due
to differences in opponents, playing positions and playing duration, a 95% CI of the pre-injury performance level was determined for each individual injury record.

Return to play
The moment of return to play was defined as the date a player achieved clearance by the medical staff to join the team training and matches without restrictions. The date of return to play and the corresponding duration of absence (in days) was manually confirmed by checking the medical file.

Return to running performance
To determine the moment of return to performance, we analysed all matches in 6 months after return to play, in which the player played at least 45 min. The first match in which the player achieved the pre-injury running performance level within the 95% CI is defined as the date of return to performance. An example of the maximal velocity reached pre-injury and post-injury of an individual player, including the pre-injury performance level and lower bound of the 95% CI, can be found in the online supplemental figure S1.

Primary and secondary outcome measures
The primary outcome measure of our study is the number of matches until pre-injury maximal velocity was reached.

The secondary outcome measures were (1) the number of matches until total distance, high-intensity distance and sprint distance were reached and (2) the number of days after return to play until pre-injury maximal velocity, total distance, high-intensity distance and sprint distance were reached.

Sample size
We did not perform an a priori sample size calculation for this study. Instead, we used all hamstring injuries registered in the medical database from 1 June 2017 until 1 July 2020 to obtain a convenience sample size.

Statistical analysis
The medical and running performance variables will be presented using descriptive statistics. The data analysis is performed in R, using RStudio (V.1.3.1093, RStudio PBC). Statistical analysis is performed using SPSS Statistics (V.24).

RESULTS
Included injuries
We included a total of 18 hamstring injuries in 15 players in the final analysis. Figure 1 shows a flow chart of the included injuries.

Table 1  Player and injury characteristics of the included injuries

<table>
<thead>
<tr>
<th>Player characteristics</th>
<th>Number of injuries</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (years)</td>
<td>20.89 (SD=3.41)</td>
</tr>
<tr>
<td>Team</td>
<td></td>
</tr>
<tr>
<td>First team</td>
<td>10</td>
</tr>
<tr>
<td>Under21</td>
<td>4</td>
</tr>
<tr>
<td>Under19</td>
<td>4</td>
</tr>
<tr>
<td>Under18</td>
<td>0</td>
</tr>
<tr>
<td>Under17</td>
<td>0</td>
</tr>
</tbody>
</table>

Injury characteristics
Median injury duration of absence (days) 14 (IQR=11–26)

Figure 1  Flow chart of the included injuries.
of return to play and the first match in which they played longer than 45 min.

Primary outcome: return to maximal velocity in number of matches
In all injuries, pre-injury maximal velocity was reached within 6 months after returning to play. The median number of matches for reaching pre-injury maximal velocity was 2 (IQR 1–2) (see figure 3A). In 9 (50%) injuries, pre-injury maximal velocity was reached in the first match after return to play. In 15 (83%) injuries, pre-injury maximal velocity was reached within two matches, and in 17 (94%) injuries within the third match (see figure 2).

Secondary outcomes: return to total distance, high-intensity distance and sprint distance in number of matches
After returning to play, pre-injury total distance was reached in all injuries. Return to pre-injury sprint distance occurred in 17 (94%) injuries in the first match (see figure 2). Return to pre-injury high-intensity distance occurred in 16 (89%) injuries in the first match and 17 (94%) injuries in the second match. For total distance, high-intensity distance and sprint distance, the median match for reaching pre-injury performance was 1 (IQR 1–1) match for all three parameters (see figure 3A).

Secondary outcome: return to running performance in several days
The median number of days to reach the pre-injury maximal velocity was 11 (IQR 4–23) days. The median number of days for reaching pre-injury total distance, high-intensity distance and sprint distance covered were 5 (IQR 3–10), 5 (IQR 4–11) and 5 (IQR 3–10) days, respectively (see figure 3B).

DISCUSSION
Following hamstring injuries in elite football, return to maximal match running velocity can be expected to be reached in the first match in half of the injuries and within two matches in 4 out of 5 injuries. Total distance, high-intensity distance and sprint distance were reached in at least 9 out of 10 injuries in the first match after return to play.

Compared with recent literature on return to performance after hamstring injuries, the relatively high proportion of early return to pre-injury performance level is quicker than in two previous studies. A persisting decline in high-intensity distance ran during matches by half of the players after a hamstring injury was reported in a population of professional football, Rugby League and Australian Rules football.11 The decline in the high-intensity distance was visible until 15 matches after return to play. Their study did not include more than 15 matches after return to play. It remains unclear whether these players eventually return to their pre-injury performance after a longer period. The delay in return to performance in their

Figure 2  The cumulative proportion (%) of the included injuries reaching pre-injury performance level for each match after return to play. The four running performance parameters are presented: Maximal velocity (solid line), total distance (dotted line), high-intensity distance (double dashed line) and sprint distance (dashed line).

Figure 3  Boxplots representing the median and IQR of the number of matches (A) and the number of days (B) from the return to play until the pre-injury performance level was reached. RTPlay, return to play.
study compared with the results of our study can be explained by both the different study populations and the different methods of analysis. A lower maximal velocity was reported during a 50 m maximal sprint test, even 2 months after returning to play, in semi-elite football players. As they studied single maximal sprint performance, the results of our study may be more informative on the ability of the player to perform repeated sprints and their performance during matches. Our study shows comparable results as a study that included elite Spanish football players. Their study showed likely improvements compared with pre-injury performance in maximal velocity and distance ran at high, very high and sprint intensity in the first match after medical clearance (return to play) and 6–10 weeks after return to play.

**Methodological limitations**

The use of the lower bound of the 95% CI as a cut-off value for reaching pre-injury performance may not be sensitive enough to detect smaller running performance deficits after a hamstring injury. However, we decided to use this CI to compensate for the considerable variance in running performance between the five matches before the injury due to differences in opponents, playing positions and playing duration. In general, more research on finding robust measures of defining performance in soccer is necessary. Possibly relating an individual’s performance to the team average would reduce the match-to-match variability in performance measures, and performance deficits can be detected more accurately. The validity of the GPS and LPS systems has mostly been studied during small-sided games instead of actual gameplay. Therefore, the measurement error of these systems during an actual football match remains unclear.

Additionally, the two tracking systems are used interchangeably in this study. At the same time, research shows that a correction factor of the specific setting is necessary to directly compare measurements of the different systems for accurate use of the two systems. Still, the individual 95% CI used in our study has a broader range than the measurement error reported in validity studies.

We have included match play longer than 45 min. This is a potential confounder because a return to performance may occur in earlier matches in which less than 45 min is played. However, our results report that most of our cohort did not participate in any matches for less than 45 min before the first analysed match. Another potential confounding factor is that a coach may decide not to line up a player after medical clearance (return to play). This would increase the length of the return to play–return to performance interval in days but does not imply that a performance deficit is present. That data was collected at a single football club limits the generalisability to other clubs or sports settings. Because this was a retrospective study, the rehabilitation protocol and progression criteria were not standardised. Bias may occur due to the inclusion of multiple injuries of similar players, and our sample was not completely independent.

**Clinical application and future research**

Our study implies that elite football players can return to match play from a hamstring injury at their pre-injury running performance level within their first or second match after injury. Future studies might evaluate these performance parameters during the final stages of rehabilitation and the team training sessions before first match participation. This could detect potential factors associated with return running performance after injury to guide the return to performance process.

**CONCLUSION**

After hamstring injuries in elite football return to pre-injury maximal velocity during matches can be reached within two matches after return to play. Total distance, high-intensity distance and sprint distance covered during matches returned to pre-injury levels in the first match after return to play.

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**Data availability statement** Data are available upon reasonable request.

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REFERENCES

**SUPPLEMENTARY MATERIAL**

**Table S1:** Summary of the validity of a 5-16Hz GPS system for measuring distance and speed. TEE=Typical error of estimate; RMSE=root mean square error; Vmax=maximal velocity; TD=total distance; HID=high-intensity distance; SpD=sprint distance.

<table>
<thead>
<tr>
<th>Article</th>
<th>System</th>
<th>Frequency</th>
<th>Measure</th>
<th>Percentage</th>
<th>Task</th>
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<tr>
<td>Hoppe et al., 2018 ¹</td>
<td>Catapult Minimaxx</td>
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<td>TEE</td>
<td>Vmax 4.1% TD 3.6%</td>
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<td>Rampinini et al., 2015 ²</td>
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**Table S2:** Summary of the validity of different LPS systems for measuring distance and speed. RMSE=root mean square error; TEE=typical error of estimate; Vmax=maximal velocity; TD=total distance; HID=high-intensity distance; SpD=sprint distance.

<table>
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<th>Measure</th>
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<td>45Hz</td>
<td>RMSE</td>
<td>Vmax 7.18%</td>
<td>3vs3 small-sided game</td>
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**Figure S1:** Example of the maximal velocity per match prior and post-injury of a single player. The blue vertical line represents the absence due to injury. Negative matches represent matches before the injury, and positive matches represent matches post-injury. The black dashed line shows the pre-injury maximal velocity reached by the specific player. The red dashed line shows the lower bound of the 95% confidence interval around the pre-injury maximal velocity. The first match in which the maximal velocity is higher than the red dashed line is determined as the moment of return to performance. In this case, this is in the first match after return to play.
REFERENCES


