

Please cite the Published Version

Hall, Elliott CR, Larruskain, Jon, Gil, Susana M, Lekue, Jose A, Baumert, Philipp, Rienzi, Edgardo, Moreno, Sacha, Tannure, Marcio, Murtagh, Conall F, Ade, Jack D, Squires, Paul, Orme, Patrick, Anderson, Liam, Whitworth-Turner, Craig M, Morton, James P, Drust, Barry, Williams, Alun G and Erskine, Robert M (2020) An injury audit in high-level male youth soccer players from English, Spanish, Uruguayan and Brazilian academies. Physical Therapy in Sport, 44. pp. 53-60. ISSN 1466-853X

DOI: https://doi.org/10.1016/j.ptsp.2020.04.033

Publisher: Elsevier

Version: Accepted Version

Downloaded from: https://e-space.mmu.ac.uk/625673/

Usage rights: Creative Commons: Attribution-Noncommercial-No Derivative Works 4.0

Additional Information: This is an Author Accepted Manuscript of a paper accepted for publication in Physical Therapy in Sport, published by and copyright Elsevier.

Enquiries:

If you have questions about this document, contact openresearch@mmu.ac.uk. Please include the URL of the record in e-space. If you believe that your, or a third party's rights have been compromised through this document please see our Take Down policy (available from https://www.mmu.ac.uk/library/using-the-library/policies-and-guidelines)

AN INJURY AUDIT IN HIGH-LEVEL MALE YOUTH SOCCER PLAYERS FROM ENGLISH, SPANISH, URUGUAYAN AND BRAZILIAN ACADEMIES

Elliott CR Hall^{1,10}, Jon Larruskain², Susana M Gil³, Jose A Lekue², Philipp Baumert¹, Edgardo Rienzi⁴, Sacha Moreno⁴, Marcio Tannure⁵, Conall F Murtagh^{1,6}, Jack D Ade^{1,6}, Paul Squires⁶, Patrick Orme⁷, Liam Anderson^{1,8}, Craig M Whitworth-Turner⁹, James P Morton¹, Barry Drust¹, Alun G Williams^{10,11} and Robert M Erskine^{1,11}

¹School of Sport and Exercise Sciences, Liverpool John Moores University, Liverpool, UK;

²Medical Services, Athletic Club, Lezama, Spain;

³Department of Genetics, Physical Anthropology and Animal Physiology, Faculty of Science and Technology, University of the Basque Country (UPV/EHU), Leioa, Spain;

⁴Club Atlético Peñarol, Estadio Campeón del Siglo, Montevideo, Uruguay;

⁵Clube de Regatas do Flamengo, Rio de Janiero, Brazil;

⁶Liverpool Football Club, Liverpool, UK;

⁷Bristol City Football Club, Bristol, UK;

⁸Crewe Alexandra Football Club, Crewe, UK;

⁹Athletics Department, North Carolina State University, Raleigh, North Carolina, USA;

¹⁰Department of Sport and Exercise Sciences, Manchester Metropolitan University, Manchester, UK;

¹¹Institute of Sport, Exercise and Health, University College London, London, UK.

Address for correspondence:

Dr Rob Erskine, PhD, School of Sport and Exercise Sciences, Liverpool John Moores University, Liverpool, L3 3AF, United Kingdom Email: R.M.Erskine@ljmu.ac.uk Tel: +44 151 904 6256 Fax: +44 151 904 6284 ORCID: 0000-0002-5705-0207 Twitter: @RMErskine

Key words: football; epidemiology; paediatric; injury risk; adolescence

Acknowledgements:

We are extremely grateful to the following individuals for their assistance with data collection: Sam Temple, Dr Mateo Gamarra, Dr Emiliano Vigna, Dr Gustavo Schmitner, Dr Luisina Passarello, Daniel Silva, Diego Morena, Bruno Jotta Costa and John Chaffe.

<u>Highlights</u>

- Muscle injuries were the most common injury type in 624 youth soccer players
- The thigh was the most common injury location sustained in a single season
- Injury type and location were similar in players playing in different countries
- Players in the U14 and U16 age groups suffered relatively more severe injuries
- This suggests maturation affects injury risk in this under-researched population

Abstract

Objectives

To investigate the most common types and locations of injuries in high-level youth soccer players (YSP).

Design

Prospective cohort surveillance study.

Setting

Professional soccer club academies.

Participants

Six hundred twenty-four high-level YSP [Under 9 (U9) to U23 year-old age groups] from academies in England, Spain, Uruguay and Brazil.

Main Outcome Measures

The type, location and severity of injuries were recorded during one season. Injury severity was compared between age groups, with injury type and location compared between nations.

Results

Four hundred forty-three training or match injuries were recorded, giving an injury rate of 0.71 per player. Noncontact injuries were most common (58.5%), with most (44.2%) resolved between 8 and 28 days. Most injuries (75.4%) occurred in the lower limbs, with muscle (29.6%) the most commonly injured tissue. U14 and U16 suffered a greater number of severe injuries relative to U12 and U19/U20/U23/Reserves. Tendon injury rate was higher in Brazil *vs.* Spain (p<0.05), with low back/sacrum/pelvis injury rate highest in Spain (p<0.05).

Conclusions

The proportion of severe injuries in U14 and U16 suggests YSP injury risk is maturation-dependent. Minimal differences in type and location between high-level YSP from four different countries suggest injury rates in this population are geographically similar.

1 Introduction

2 The epidemiological study of sports injuries is imperative for injury prevention, by assisting in the 3 identification of common injuries and their aetiology [1]. Accordingly, an injury audit provides stakeholders with 4 evidence to enable them to advocate which factors likely influence injury occurrence and explore which may be 5 modified to reduce injury risk [2]. An audit also forms the primary step of any injury prevention process [1], 6 identifying which injuries occur, how often, and the extent of their impact upon a player or team. Subsequently, 7 the understanding of injury occurrence is challenged and risk factors assumed to contribute toward, or cause 8 injury, are proposed. Only after this step can the design and implementation of preventative strategies be 9 considered in an attempt to reduce injuries. The cyclic process should then revisit the initial audit phase to evaluate 10 the effectiveness of preventative measures on injury occurrence.

Identifying common types, circumstances and anatomical locations of soccer injuries highlights which have the greatest impact on player availability [3]. When many similar injuries are observed, it is logical that those injuries receive greatest attention compared to rare injuries affecting fewer players and teams. However, some infrequent injuries can be severe, causing the lengthiest absence to players, and may be career-threatening. Accordingly, the identification of severe yet less frequent injuries is also important, particularly as time lost to injury threatens the long-term development of youth players [4, 5]. In addition, player availability is closely linked to team success [6], meaning injury reduction is of significance to numerous stakeholders within the sport [7-9].

A considerable body of literature describes injury in soccer, with a large proportion derived from professional adult players. However, research on injury in youth soccer players (YSP) is also available. Whilst existing evidence guides researchers toward the most commonly cited types, causes and locations of injury, it is important to perform regular injury audits to ensure injury prevention strategies remain focussed on those posing the greatest problem. Furthermore, in populations where the number of injury audits are limited, the novel outcomes of new audits can assist in the study of risk factors specific to those populations.

The majority of injury-related absence in professional players and YSP is typically caused by soft-tissue injury [4, 10] and a large proportion of soccer injuries occur through non-contact situations [10-13]. Injuries primarily occur within the lower extremities [14], particularly in muscles such as those of the thigh [12, 15], with ligament injury also common [4]. In YSP, contusions, bruises and tendinopathies are also present [16]. With biological maturity occurring at different chronological ages [17], YSP in the same age categories often exhibit considerable anthropometric differences [18], which may impact their tolerance to training loads and their risk of injury. We aimed to audit the injuries suffered by high-level YSP over the course of one competitive season and 31 hypothesised that the most frequently reported injury types would be muscle and ligament, and would primarily 32 be non-contact. Furthermore, different coaching, playing and training styles may exist between countries and 33 continents, which may influence the type and frequency of injuries suffered. However, despite some previous 34 studies reporting YSP injury data from different nations [4, 16, 19], it is currently unknown if injuries in YSP 35 differ when countries are directly compared with one another. Therefore, we also sought to investigate for the first 36 time whether differences existed between high-level YSP from four different nations with respect to the most 37 common injury types suffered across a single soccer season. We hypothesised that the lower limbs would incur 38 the greatest proportion of injuries with minimal differences between nations, and that the thigh, knee and ankle 39 would be among the most common locations. Finally, injuries reportedly peak in specific months of the season 40 [4, 11] and we sought to investigate whether a similar pattern existed in our cohort.

41

42 <u>Materials and Methods</u>

43 *Participants and study period*

44 The cohort included 624 high-level male YSP aged 9-23 years from the academies of eight professional soccer 45 clubs from England, Spain, Uruguay and Brazil. Of the five English academies, two were categorised under the 46 Premier League's Elite Player Performance Plan (EPPP) as Category 1 and two were Category 2. One English 47 academy operated independently of the EPPP and competed regularly with Category 1 academies (Under 23 48 level). The Uruguayan academy was of the highest national category (Category A). There is no classification 49 system for soccer academies in Spain or Brazil, however, the Spanish and Brazilian academies included in this 50 audit are recognised as among the most successful in their respective countries. Participant characteristics are 51 described in Table 1. The three youngest age groups were combined due to small numbers, and the U17 and U18 52 age groups were combined because no U17 age group exists in England under the Premier League's EPPP. The 53 U19, U20, Reserves and U23 groups were combined, as only the U23 age group exists in England, and because 54 player ages in the U19, U20 and Reserve teams of non-English clubs were similar to that of the English U23 55 teams. All players participated in regular soccer training and competition, which was in accordance with the 56 Premier League's EPPP for the English clubs. Injuries were prospectively recorded during the 2011/12 to 2017/18 57 seasons. The number of seasons per club within this period ranged from one to seven, with only one season per 58 player, per club included within the injury audit. The selected season corresponded to the season where the greatest 59 number of players were available from each academy. This resulted in records for 223 players from the 2014/15 60 season (two clubs), 17 players from the 2016/17 season (one club) and 384 players from the 2017/18 season (five 61 clubs). No player records contributed to more than one soccer season, in order to ensure equal comparison and 62 reduce the influence of re-injuries. Written informed consent to participate in this audit was collected from club 63 officials and players, with parental consent and player assent collected for all participants less than 16 years of 64 age. The study received approval from Liverpool John Moores University Research Ethics Committee.

Age Group	Number of players (%)	Age (years)	Height (m)	Body mass (kg)
U9, U10, U11	66 (10.6)	10.3 ± 0.8	1.42 ± 0.06	34.5 ± 4.0
U12	47 (7.5)	11.6 ± 0.4	1.49 ± 0.05	38.9 ± 3.7
U13	43 (6.9)	13.1 ± 0.4	1.60 ± 0.08	46.3 ± 7.1
U14	62 (9.9)	14.0 ± 0.4	1.68 ± 0.07	56.7 ± 8.4
U15	67 (10.7)	15.0 ± 0.7	1.74 ± 0.08	63.6 ± 8.5
U16	61 (9.8)	16.2 ± 0.5	1.76 ± 0.06	68.2 ± 7.4
U17, U18	148 (23.7)	17.6 ± 0.8	1.79 ± 0.07	73.4 ± 8.2
U19, U20, U23, Reserves	130 (20.8)	19.6 ± 1.3	1.81 ± 0.07	76.4 ± 7.5

65 Table 1. Participant characteristics. Data are mean \pm SD.

66

67 Injury recording and definitions

68 Injuries sustained by players were diagnosed and recorded by medical personnel at each club, in 69 accordance with previously published guidelines [20] and sent anonymised to researchers in a standardised 70 electronic spreadsheet. Injuries were recorded when they had occurred during soccer-related activity (training or 71 match-play) and resulted in a player being unable to participate in training or competition for 24 hours or more 72 following the incidence or onset of injury. A player was classified as injured until they were able to return to full 73 training and become available for match selection, with the number of days absent calculated as the difference 74 between the date of injury until the date of return to full training and selection availability. Categorisation of injury 75 location and type were recorded according to previously published guidelines [20]. Severity of injury was 76 classified according to the total number of days missed, including: minimal (1-3 days), mild (4-7 days), moderate 77 (8-28 days) and severe (>28 days) [14, 20]. Traumatic injury was defined as an injury with a clearly identifiable event leading to injury, whilst overuse injury was defined as an injury believed to result via gradual onset without 78 79 a clear injury-inciting event. Injuries were classified as contact or non-contact depending on whether a clear 80 incident involving contact with another player, the ball or another object was present or not. Injuries categorised 81 as muscle rupture/strain/cramps, sprain/ligament injury or tendon injury/rupture/tendinosis/bursitis were grouped 82 under "soft-tissue injury". Injury rate was calculated by dividing the number of injuries by the number of 83 participating players [4, 11].

84

85 Statistical and Data Analysis

86 Data are presented as means \pm standard deviations (SD). The chi-square (χ^2) test of independence was used to 87 compare the injury rate for the most common injury types and locations between the four nations and injury 88 severity for each age group, while the Pearson's χ^2 (goodness of fit) test compared the monthly distribution of 89 injuries throughout the season for each country. Due to English and Spanish soccer seasons starting in August and 90 the Uruguayan and Brazilian seasons beginning in February, the 10 months of the season were normalised to 91 month number, where Month 1 represented August for England and Spain, and February for Uruguay and Brazil. 92 All statistical analyses were performed using SPSS Version 25.0 (IBM Statistics, Chicago, Illinois) and statistical 93 significance was set at p < 0.05.

94

95 <u>Results</u>

96 Summary of injuries

97 During the season, a total of 471 injuries were recorded. Twenty eight injuries were excluded because they 98 occurred outside of soccer training or match play, leaving 443 injuries for analysis. The injury rate for all injuries 99 in the entire cohort was 0.71 injuries per player, with 252 players from the cohort suffering at least one injury. A 100 total of 12,143 days were lost to injury with an average of 28 (range 1 to 303) days of absence per single injury. 101 The majority of injuries were non-contact (58.5%) and were mainly suffered in training (54.4%) compared to 102 matches (40.9%), with 4.7% from unknown soccer origin. Traumatic and overuse injuries accounted for 46.3% 103 and 26.6% of injuries, respectively, however, 27.1% were of unspecified origin due to lack of sufficient data. 104 Injury rates for the most recorded injuries according to chronological age group are presented in Table 2.

105

106 Injury severity

107 "Moderate" injuries (8 to 28 days, 44.2%) represented the most frequent severity category, followed by "severe"

108 (>28 days, 28.7%) and "mild" (4-7 days, 18.3%), with "minimal" injuries (1-3 days, 8.1%) contributing fewest.

109 There was a significant difference in the proportion of severe injuries according to chronological age group, $\chi^2 =$

- 42.19, p = 0.001 (Fig1). The U13, U14, U15, U16 and U17/U18 age groups had a significantly greater proportion
- 111 of severe injuries than the U12 age group, whilst the U14 and U16 age groups also had a significantly greater
- 112 proportion of severe injuries than the U19/U20/U23/Reserves age group (all p < 0.05).

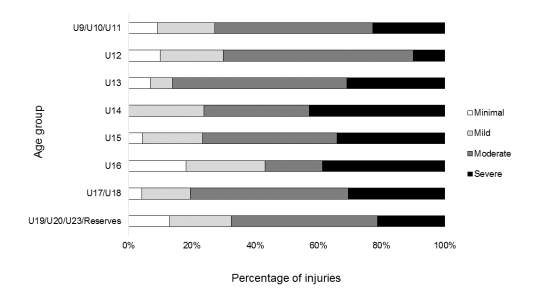


Fig. 1. Distribution of injury severity according to age.

115	Table 2. Rates of	f most prevalent in	jury type and location	according to chror	nological age group.
-----	-------------------	---------------------	------------------------	--------------------	----------------------

	Injury Type	Rate	Injury Location	Rate
U9/U10/U11	Growth-related injury	0.14	Knee	0.11
	Sprain/ligament injury	0.06	Foot	0.06
	Other bone injury	0.05	Low back/sacrum/pelvis	0.05
U12	Growth-related injury	0.30	Low back/sacrum/pelvis	0.33
	Other bone injury	0.06	Knee	0.11
	Sprain/ligament injury	0.04	Ankle	0.07
U13	Growth-related injury	0.16	Low back/sacrum/pelvis	0.19
	Sprain/ligament injury	0.07	Knee	0.16
	Muscle rupture/strain/tear/cramps	0.05	Foot	0.05
U14	Muscle rupture/strain/tear/cramps	0.15	Ankle	0.13
	Sprain/ligament injury	0.11	Knee	0.11
	Growth-related injury	0.08	Low back/sacrum/pelvis	0.10
U15	Muscle rupture/strain/tear/cramps	0.19	Thigh	0.16
	Other bone injury	0.13	Knee	0.12
	Sprain/ligament injury	0.09	Low back/sacrum/pelvis	0.07
U16	Muscle rupture/strain/tear/cramps	0.16	Thigh	0.20
	Haematoma/bruise/contusion	0.15	Knee	0.11
	Sprain/ligament injury	0.09	Ankle	0.07
U17/U18	Muscle rupture/strain/tear/cramps	0.24	Knee	0.17
	Sprain/ligament injury	0.16	Thigh	0.16
	Haematoma/bruise/contusion	0.05	Ankle	0.14
U19/U20/U23/	Muscle rupture/strain/tear/cramps	0.28	Thigh	0.28
Reserves	Sprain/ligament injury	0.18	Knee	0.16
	Haematoma/bruise/contusion	0.11	Ankle	0.11

117 *Injury location and injury type*

The most common locations were thigh, knee, ankle and low back/sacrum/pelvis (Fig 2), with the most common types of injury being muscle strain/rupture/cramps and sprain/ligament injury (Fig 3). Most injuries were to the lower limbs (75.3%), and over half of all injuries were classed as soft-tissue injuries (54.0%). Of these, muscle rupture/strain/tear/cramps was most common (54.8%), followed by sprain/ligament injury (37.7%) and tendon injury/rupture/tendinosis/bursitis (7.5%). Most soft-tissue injuries were non-contact (65.3%), meaning 35.2% of all recorded injuries were non-contact soft-tissue injuries.



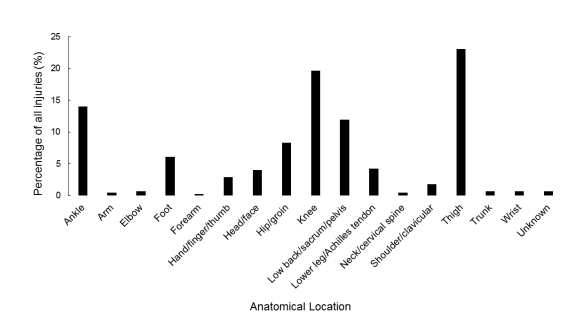
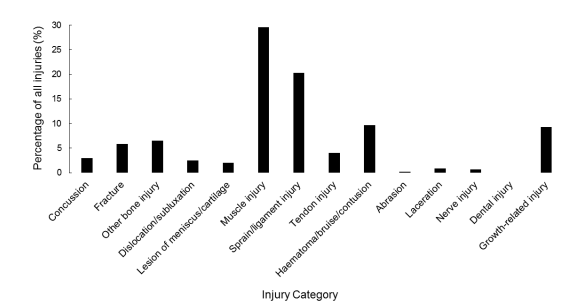


Fig. 2. Distribution of all recorded injuries based on anatomical location.



- 125 Fig. 3. Distribution of all recorded injuries based on injury type.
- 126
- 127 Muscle Injuries

128 There were 131 muscle/rupture/strain/tear/cramps injuries incurring 2,285 days of absence and an average of 17 129 (range 1 to 91) days lost per injury. Of all injuries in this category, 77.1% occurred through non-contact situations, 130 and were mainly from training (58.8%) compared to matches (38.2%), with 3.1% of unspecified origin. Most 131 were traumatic (39.7%) compared to overuse (32.8%), though 27.5% were unspecified due to lack of sufficient 132 data. Most muscle injuries were resolved between 8 and 28 days (48.9%), with only 17.6% requiring more than 4 133 weeks before return to play. The thigh was the most common site of muscle injury (59.5%), followed by the 134 hip/groin (19.8%). Hamstring injuries were most frequent, accounting for 38.9% of muscle injuries and 11.5% of 135 all injuries.

- 136
- 137 Ligament injuries

There were 90 sprain/ligament injuries over the course of the season, with a total absence of 3,251 days and an average of 36 (range 1 to 303) days missed per injury. Half of the ligament injuries were non-contact (50.0%) recorded during training (54.4%) and matches (40.0%), with 5.6% from unspecified activity. Ligament injuries were mainly traumatic (66.7%) compared to overuse (10.0%), with 23.3% unspecified due to lack of sufficient data. Injury severity in the sprain/ligament injury category was mainly moderate (47.8%), followed by severe (28.9%) and mild (18.9%), with few minimal injuries (4.4%). The ankle and knee were the most common sites, with 54.4% and 34.4% of all ligament injuries, respectively. Of the knee ligament injuries, 22.6% were to theanterior cruciate ligament, representing 42.9% of all ligament injury absence.

146

147 Tendon injuries

Tendon injury/rupture/bursitis/tendinosis represented 4.1% of all injuries, leading to 561 days of absence with a mean absence of 31 (range 6 to 117) days per injury. More than half were non-contact (55.6%) with most during training (44.4%) compared to matches (33.3%), however 22.2% were during unspecified activity due to lack of sufficient data. Tendon injuries were mainly severe (44.4%) or moderate (38.9%), and were most common in the knee (44.4%) and the hip/groin (27.8%).

153

154 Injury rate between countries

Differences in injury rate were observed between countries ($\chi^2 = 76.61$, p < 0.001), with the rate of tendon injury being greater in the Brazilian cohort than the Spanish cohort (0.06 *vs* 0.01, p < 0.05), and the rate of low back/sacrum/pelvis injury being greater in the Spanish cohort compared to the English, Uruguayan and Brazilian cohorts (0.29 *vs* 0.01, 0.03 and 0.00, respectively, p < 0.05). No differences in injury rate were observed between

- **159** countries for any other injury type/location (all, p > 0.05).
- 160

161 Seasonal distribution of injuries

A significant difference in the rate of injuries suffered per month of the season was observed when all countries were combined ($\chi^2 = 108.98$, p < 0.001) and when each country was analysed separately ($\chi^2 \ge 91.50$, p < 0.001). Overall, Months 6, 2 and 10 had the highest injury rates. In English academies, Month 4 and Month 2 (November and September) had the greatest injury rates, whilst in the Spanish academy Months 6 and 7 (January and February) had equally high injury rates. For the Uruguayan academy, month 6 (July) had the highest injury rate with months 2 (March) and 10 (November) equal second. In the Brazilian academy, months 5 and 8 (June and September) shared the highest injury rates.

169

170 Discussion

171 The primary purpose of this injury audit was to identify: (i) the most common injuries in YSP from four 172 high-level soccer nations across two continents; (ii) which injuries caused the longest absences from training and 173 match play; and (iii) whether any differences existed in injury rate between countries. We hypothesised that muscle and ligament injuries would be most prevalent and that the lower limbs would incur a considerable proportion of non-contact injuries, particularly to the thigh, knee and ankle. Our main findings confirmed these hypotheses, as well as our hypothesis that minimal differences would exist between the four nations regarding injury type and location. Importantly, these novel findings suggest that the most common types and locations of injuries in YSP do not differ between countries.

179 In general, the commonly recorded injury locations and types did not differ significantly between the 180 four nations. However, we observed differences in the rates of tendon injuries and low back/sacrum/pelvis injuries. 181 Specifically, players in our Brazilian academy had a higher rate of tendon injury compared to players in our 182 Spanish academy, who had a higher rate of low back/sacrum/pelvis injuries compared to players from English, 183 Uruguayan and Brazilian academies. The reasons for these differences are unclear, though we highlight the small 184 number of tendon injuries recorded within our audit. Nevertheless, it is possible that different interpretations or 185 diagnoses of injuries between Brazil and Spain contributed to these results. In addition, the mean age of the 186 Spanish cohort was lower than the Brazilian cohort. We suggest that chronologically older players amongst the 187 Brazilian cohort might influence the number of tendon injuries recorded, as they are likely to have accumulated 188 greater soccer exposure and thus have suffered previous tendon injuries [21], although there are other possible 189 factors that might explain the observed differences.

190 In attempting to explain the higher rate of low back/sacrum/pelvis injuries in Spanish players, we 191 observed that the U12 to U15 age groups contributed more than two thirds of these injuries. This injury location 192 comprises a broad range of possible injury types, which may be related to maladaptation of under-developed 193 tissues/structures to loads experienced during training/match play. Interestingly, the Spanish cohort had a 194 relatively higher number of players (51.7%) in the U12 to U15 age groups in comparison to our English, 195 Uruguayan and Brazilian clubs who had 31.9%, 34.7%, and 0.0% respectively. Therefore, a greater relative 196 number of U12 to U15 players in our Spanish cohort might have contributed to the differences observed. It is also 197 possible that injury diagnosis and recording differs between the medical staff of different clubs or countries, based 198 on the interpretation of injury location. Another possibility is differences in strength training practices between 199 countries. In players performing limited strength training, these injuries could be due to low relative maximum 200 strength or stability in players frequently required to run, jump and rotate [22]. The opposite may also occur, 201 where players undertaking high volumes of soccer and strength training are more likely to be injured due to added 202 stress on the lower back region. Most low back injuries in our audit occurred through overuse, as previously

203 reported [22], suggesting low back/sacrum/pelvis injuries may be linked to insufficient rest and recovery.
204 Nevertheless, further research on low back/sacrum/pelvis injury in YSP is warranted.

205 Most injuries in our sample were non-contact, as previously reported in youth [11, 12] and senior players 206 [10, 13] and 75.3% of injuries were in the lower limbs, supporting previous work [4, 10, 15, 23]. The thigh was 207 the most common site of injury, followed by the knee and the ankle, with muscle and ligament the most frequently 208 injured tissues, meaning the injuries we observed were typical of a soccer population [4, 7, 12, 16]. We observed 209 hamstring muscle injuries as the single most common injury, which has been documented elsewhere [4, 13, 16], 210 Tendon injuries typically led to absence greater than a week, despite representing a small fraction of injuries, 211 which is also commonly observed [4, 14, 23]. We consider this a justification for further investigation of their 212 occurrence, particularly as injured tendons are unlikely to ever regain their pre-injured condition [24]. These data 213 suggest further study of soft-tissue injury in high-level YSP, particularly addressing the risk factors that lead to 214 their occurrence.

215 The percentage of severe injuries was greater in the U14 and U16 age groups compared to U12 and 216 U19/U20/U23/Reserves age groups. Crucially, this would suggest that players close to the age of 14 and 16 years 217 old miss more days per injury than other age groups. This is particularly interesting as these are the ages where 218 biological maturation typically occurs in adolescent males, often coinciding with increments in training volume 219 [25]. Despite YSP competing according chronological age, the timing of biological maturation is highly variable 220 in adolescent males [17], with recent evidence demonstrating that the body composition of earlier maturing players 221 may enhance their tolerance to increased training load [26]. Further investigation is merited to determine whether 222 there is an association between biological maturation and injury severity, particularly between the U14 and U16 223 age groups, with some authors suggesting the rate and timing of skeletal maturation affect injury incidence and 224 severity in YSP [5, 19, 27].

225 Recovery from soccer injury varies considerably by the type and location of the injury, with injury 226 severity categorised based on the number of days missed [7, 16, 20, 28]. Moderate and severe injuries represented 227 a combined 72.9% of all injuries in our audit, meaning less than 30% of injuries were resolved within a week. It 228 is therefore abundantly clear that the significant problem caused by injury to player availability [3] extends to 229 youth soccer. Absence periods could be influenced by coach attitudes, and whether some players are given 230 additional time to recover compared to others who may be inadequately recovered but cleared as fit. Severe 231 injuries represented more than a quarter of all injuries in our audit, a finding similar to some literature [10, 11, 15] 232 but higher than others [13, 14]. Notably, studies with fewer severe injuries involve elite level professional (senior)

teams, where medical assistance and facilities are likely to be superior, and players may be encouraged to return
to play quicker. Conversely, YSP may be afforded greater recovery time due to attitudes prioritising athletic
development, which may supersede the desire for success. Nevertheless, a similar distribution of injury severity
to that observed in our audit was evident amongst comparable cohorts [11, 15].

237 When collectively analysing all players, the rate of injury was dependent on the month of the season. 238 Specifically, months 6, 2 and 10 of the playing season demonstrated the highest rate of injury. In players from 239 English academies, month 4 and month 2 had the highest injury rates, which is in part agreement with previous 240 literature describing an injury peak in month 2 in English academy players [11]. The same study also found another 241 injury peak in month 6, which is reflected in our findings that Spanish players had similarly high injury rates in 242 months 6 and 7. In Uruguay, we observed the greatest peak in month 6 of the season, similar to the peak within 243 our English and Spanish seasons. It is thought that higher injury rates occur in certain months following a return 244 to activity after acute deconditioning during summer or winter break periods [11]. However, the months with the 245 highest injury rates in Uruguayan and Brazilian academies do not follow such periods. Nevertheless, months 246 within the second and third quarters of the season generally appear to demonstrate higher injury rates in each 247 country, though the specific months when injuries peaked differed between countries. Not all studies report 248 monthly differences in injury rates [29] and between-season variation has also been demonstrated [29]. We would 249 not expect every season to be identical, thus it is not clear if the same pattern of injuries would exist amongst the 250 same players in another season. Whilst practitioners should remain cognisant of the reasoning for elevated injury 251 risk in periods following breaks from activity, our audit suggests this might affect some academies more than 252 others.

253 We acknowledge some limitations in our injury audit. Firstly, lack of data regarding soccer activity 254 (exposure) restricts the ability to provide accurate injury incidence data, which is typically reported per 1000 hours 255 of soccer activity [20]. However, exposure records can lack clarity regarding the nature and intensity of activity, 256 which also limits comparison between research studies even when it is available. Nevertheless, information 257 regarding the training schedules and practices in each country could offer greater insight into the observed 258 differences in our study. Secondly, nearly half of our cohort were above the U16 group, meaning much of our 259 injury data may be more representative of post-pubertal players. Older players will have accrued greater soccer 260 exposure since they began playing, which will increase their risk of injury [30], with older players more likely to 261 have suffered one or more previous injuries due to the length of their career. It could be argued that including 262 several soccer academies from different countries could introduce more variability from potentially different

263 training styles, training volumes and coaching philosophies between countries. It is important to recognise that 264 the accurate recording of exact injury diagnoses is challenging in all soccer clubs, as well as the fact there may be 265 differences in diagnosis and reporting of injuries between different countries. However, one of the main aims of 266 this audit was to investigate whether injury rates differed between YSP from England, Spain, Uruguay and Brazil, 267 which has not been investigated before. Furthermore, we observed only small differences in injury rate in only 268 two injury types/locations between countries, demonstrating that injuries were broadly equivalent in academies 269 from these countries. Moreover, including fewer academies would limit the sample size considerably and restrict 270 the ecological validity of findings, particularly if the data had come from a single academy, or a single country. 271 Indeed, the majority of previous injury audits include several academies but from just one country [4, 10, 11]. We 272 also acknowledge that training schedules and off-season periods may differ between clubs and countries and 273 between age groups within the same clubs, which could be influential to the occurrence of injury, and that these 274 are not described in our audit. It is also important to consider that injury risk relates to variables other than 275 physiological factors, such opponent behaviour [8], which can be influenced by the level of competition and/or 276 the reward associated with success [31], and that these are difficult to quantify. Finally, we did not provide 277 information concerning the playing positions of the players in our audit, which we recognise as a risk factor for 278 soccer injury [29]. Future studies should include this important variable in their injury risk analyses.

279

280 <u>Conclusion</u>

281 We conclude that injuries are prevalent in YSP, are most often suffered in the lower limbs, and that non-contact 282 injuries to soft-tissue structures constitute a substantial proportion of injuries. Interestingly, we observed that 283 players from our Spanish academy suffered more low back/sacrum/pelvis injuries than players from English, 284 Uruguayan or Brazilian academies, which may be due to there being relatively more U14-U16 players in the 285 Spanish cohort (the ages at which more low back/sacrum/pelvis injuries tended to occur). Apart from a higher rate 286 of tendon injuries in players from Brazil than Spain, data were similar between countries concerning the main 287 injury types/locations, suggesting injury risk in this population is similar between countries. Furthermore, players 288 in the U14 and U16 age groups suffered a greater percentage of severe injuries compared to players of other age 289 groups, suggesting that maturation status influences injury risk. Finally, specific months demonstrated peaks in 290 injury rate, suggesting certain periods of the season when youth players may be at a higher risk of injury (e.g. 291 off/mid-season breaks).

References

- Van Mechelen, W., H. Hlobil, and H.C.J.S.m. Kemper, *Incidence, severity, aetiology and prevention of sports injuries*. 1992. 14(2): p. 82-99.
- Fuller, C. and S. Drawer, *The application of risk management in sport*. Sports medicine, 2004. **34**(6): p. 349-356.
- 3. Parry, L. and B. Drust, *Is injury the major cause of elite soccer players being unavailable to train and play during the competitive season?* Physical therapy in sport, 2006. **7**(2): p. 58-64.
- 4. Price, R., et al., *The Football Association medical research programme: an audit of injuries in academy youth football.* British journal of sports medicine, 2004. **38**(4): p. 466-471.
- Le Gall, F., C. Carling, and T. Reilly, *Biological maturity and injury in elite youth football*.
 Scandinavian journal of medicine & science in sports, 2007. 17(5): p. 564-572.
- Arnason, A., et al., *Physical fitness, injuries, and team performance in soccer*. Medicine & Science in Sports & Exercise, 2004. 36(2): p. 278-285.
- Read, P.J., et al., Neuromuscular Risk Factors for Knee and Ankle Ligament Injuries in Male Youth Soccer Players. Sports Medicine, 2016. 46(8): p. 1059-1066.
- 8. Brink, M.S., et al., *Monitoring stress and recovery: new insights for the prevention of injuries and illnesses in elite youth soccer players.* British journal of sports medicine, 2010: p. bjsports69476.
- Faude, O., R. Rößler, and A. Junge, *Football injuries in children and adolescent players: are there clues for prevention?* Sports medicine, 2013. 43(9): p. 819-837.
- 10. Hawkins, R.D., et al., *The association football medical research programme: an audit of injuries in professional football.* British journal of sports medicine, 2001. **35**(1): p. 43-47.
- Read, P.J., et al., *An audit of injuries in six English professional soccer academies*. Journal of sports sciences, 2018. 36(13): p. 1542-1548.
- Renshaw, A. and P.C. Goodwin, *Injury incidence in a Premier League youth soccer academy using the consensus statement: a prospective cohort study.* BMJ Open Sport & Exercise Medicine, 2016. 2(1): p. e000132.
- Ekstrand, J., M. Hägglund, and M. Waldén, *Epidemiology of muscle injuries in professional football* (soccer). The American journal of sports medicine, 2011. **39**(6): p. 1226-1232.
- 14. Ekstrand, J., M. Hägglund, and M. Waldén, *Injury incidence and injury patterns in professional football: the UEFA injury study*. British journal of sports medicine, 2009: p. bjsports60582.

- 15. Nilsson, T., A.H. Östenberg, and M. Alricsson, *Injury profile among elite male youth soccer players in a Swedish first league*. Journal of exercise rehabilitation, 2016. **12**(2): p. 83.
- Le Gall, F., et al., *Incidence of Injuries in Elite French Youth Soccer Players A 10-Season Study*. The American journal of sports medicine, 2006. **34**(6): p. 928-938.
- 17. Malina, R.M., C. Bouchard, and O. Bar-Or, *Growth, maturation, and physical activity*. 2004: Human Kinetics.
- Figueiredo, A., M. Coelho e Silva, and R. Malina, *Predictors of functional capacity and skill in youth soccer players*. Scandinavian Journal of Medicine & Science in Sports, 2011. 21(3): p. 446-454.
- Van der Sluis, A., et al., Sport injuries aligned to peak height velocity in talented pubertal soccer players. International journal of sports medicine, 2014. 35(04): p. 351-355.
- Fuller, C.W., et al., *Consensus statement on injury definitions and data collection procedures in studies of football (soccer) injuries*. Scandinavian journal of medicine & science in sports, 2006. 16(2): p. 83-92.
- 21. Gajhede-Knudsen, M., et al., *Recurrence of Achilles tendon injuries in elite male football players is more common after early return to play: an 11-year follow-up of the UEFA Champions League injury study.* British journal of sports medicine, 2013: p. bjsports-2013-092271.
- 22. Purcell, L. and L.J.S.H. Micheli, Low back pain in young athletes. 2009. 1(3): p. 212-222.
- Deehan, D., K. Bell, and A. McCaskie, *Adolescent musculoskeletal injuries in a football academy*.
 Bone & Joint Journal, 2007. 89(1): p. 5-8.
- Tozer, S. and D. Duprez, *Tendon and ligament: development, repair and disease*. Birth Defects Research Part C: Embryo Today: Reviews, 2005. **75**(3): p. 226-236.
- 25. Elferink-Gemser, M.T., et al., *The changing characteristics of talented soccer players–a decade of work in Groningen.* 2012. **30**(15): p. 1581-1591.
- Campa, F., et al., *The Role of Somatic Maturation on Bioimpedance Patterns and Body Composition in Male Elite Youth Soccer Players*. Int J Environ Res Public Health, 2019. 16(23).
- Van der Sluis, A., et al., Importance of peak height velocity timing in terms of injuries in talented soccer players. International journal of sports medicine, 2015. 36(04): p. 327-332.
- Hawkins, R.D. and C.W. Fuller, A prospective epidemiological study of injuries in four English professional football clubs. British journal of sports medicine, 1999. 33(3): p. 196-203.

- 29. Carling, C., E. Orhant, and F. LeGall, *Match injuries in professional soccer: inter-seasonal variation and effects of competition type, match congestion and positional role.* International journal of sports medicine, 2010. **31**(04): p. 271-276.
- 30. Nédélec, M., et al., *Recovery in Soccer*. Sports Medicine, 2013. **43**(1): p. 9-22.
- 31. Keller, C.S., F.R. Noyes, and C.R. Buncher, *The medical aspects of soccer injury epidemiology*. The American Journal of Sports Medicine, 1988. **16**(1 suppl): p. S-105-S-112.