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	Objective:The aim of this reviewidentification and develcharacterised their metMethods:A systematic review ofto PRISMA (Preferredfollowing keywords w"expert*", "elite", "elitselection was for the oidentification on maleResults:The search returned 29reviewed. The qualityanalysis were (1) task ofpsychological factors;environmental constrationanalysis. Results indicationphysiological and psychological	f Web of Science [™] Core Collection and Scopus databases was performed according Reporting Items for Systematic Reviews and Meta-analyses) guidelines. The ere used: "football" and "soccer". Each word was associated with the terms "talent", te athlete", "identification", "career transition" or "career progression". The riginal articles in English containing relevant data about talent development/ footballers. 044 records. After screening against set criteria, a total of 70 manuscripts were fully of the evidence reviewed was generally excellent. The most common topics of constraints: (a) specificity and volume of practice; (2) performers' constraints: (a) (b) technical and tactical skills; (c) anthropometric and physiological factors; (3) ints: (a) relative age effect; (b) socio-cultural influences; and (4) multidimensional ate that the most successful players present technical, tactical, anthropometric, chological advantages that change non-linearly with age, maturational status and se findings should be carefully considered by those involved in the identification and
	This review highlights combined with their ar addressing the psychol development in footba future research should perspective.	the need for coaches and scouts to consider the players' technical and tactical skills anthropometric and physiological characteristics scaled to age. Moreover, research logical and environmental aspects that influence talent identification and 11 is currently lacking. The limitations detected in the reviewed studies suggest that include the best performers and adopt a longitudinal and multidimensional
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SYSTEMATIC REVIEW



Talent Identification and Development in Male Football: A Systematic Review

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5 Duarte Araújo⁵

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8 Abstract

9 Background Expertise has been extensively studied in Active several sports over recent years. The specificities of how excellence is achieved in Association Football, a sport practiced worldwide, are being repeatedly investigated by many researchers through a variety of approaches and scientific disciplines.

16 *Objective* The aim of this review was to identify and 17 synthesise the most significant literature addressing talent

18 identification and development in football. We identified

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 A21 ⁵ CIPER, Faculdade de Motricidade Humana, Spertlab, A22 Universidade de Lisboa, Estrada da Costa, Cruz Quebrada-Dafundo, 1499-002 Lisboa, Portugal the most frequently researched topics and characterised AQ2 9 their methodologies. 20

Methods A systematic review of Web of ScienceTM Core 21 Collection and Scopus databases was performed according 22 to PRISMA (Preferred Reporting Items for Systematic 23 Reviews and Meta-analyses) guidelines. The following 24 keywords were used: "football" and "soccer". Each word 25 was associated with the terms "talent", "expert*", "elite", 26 "elite athlete", "identification", "career transition" or 27 "career progression". The selection was for the original 28 articles in English containing relevant data about talent 29 development/identification on male footballers. 30 31 Results The search returned 2944 records. After screening against set criteria, a total of 70 manuscripts were fully 32 reviewed. The quality of the evidence reviewed was gen-33 erally excellent. The most common topics of analysis were AQ3 4 (1) task constraints: (a) specificity and volume of practice; 35 (2) performers' constraints: (a) psychological factors; 36 (b) technical and tactical skills; (c) anthropometric and 37 physiological factors; (3) environmental constraints: 38 (a) relative age effect; (b) socio-cultural influences; and (4) 39 multidimensional analysis. Results indicate that the most 40 successful players present technical, tactical, anthropo-41 metric, physiological and psychological advantages that 42 change non-linearly with age, maturational status and 43 playing positions. These findings should be carefully con-44 sidered by those involved in the identification and devel-45 opment of football players. 46 47 Conclusion This review highlights the need for coaches

ConclusionThis review highlights the need for coaches4/and scouts to consider the players' technical and tactical48skills combined with their anthropometric and physiologi-49cal characteristics scaled to age.Moreover, researchaddressing the psychological and environmental aspects51that influence talent identification and development in52football is currently lacking.53



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Key Points

Research addressing the acquisition and development of football expertise has focused on specific key performance characteristics related to practice and training, the performer and the environment.

This critical review brings to light research evidence uncovering the aspects that are particularly relevant for talent identification and development in football, such as the players' technical and tactical skills, combined with their anthropometric and physiological characteristics scaled to age.

We suggest that future research should focus on the technical and physical development of the most talented players worldwide across their entire sport careers.

80

81 1 Introduction

82 According to official data from the Fédération Interna-83 tionale de Football (FIFA), 265 million players and 84 5 million referees and officials are actively involved in the 85 game of football, representing an 4% of the world popu-86 lation [1]. Modern football is characterised by increased 87 movement of players between different countries, and by 88 inflation of wages and transfer fees. In these circumstances, 89 the ability to identify and nurture talented players at an 90 early age may ensure sporting and financial success and/or 91 survival. Accordingly, many football clubs and national 92 federations invest substantial resources into the detection, 93 identification and development of young talented foot-94 ballers, to ensure that the most promising players receive 95 high-quality coaching and training conditions [2].

96 Defining the concept of talent is not an easy task and 97 currently there is no consensual definition [3]. Talent is 98 traditionally associated with the notion of an athlete's 99 precondition for success (e.g. innate potential) and with the 100 outcome of the developmental process (e.g. athletic 101 excellence during youth) [2, 4]. However, across different 102 sports athletes are considered as talented if they perform 103 better than most of their peers or if they are perceived as 104 having the potential to reach the elite level [5]. Based on an

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ecological dynamics theoretical approach, we argue that 105 106 talent should be considered as a dynamically varying relationship moulded by the constraints imposed by the 107 physical and social environments, the tasks experienced 108 and the personal resources of a player [6]. The context of 109 modern football is characterised by repeated evaluation of 110 footballers' potential to succeed at the elite, adult level. 111 Traditionally, there are key stages in the talent identifica-112 tion and development process: (1) talent identification, or 113 the process of recognising and/or selecting current partic-114 ipants with the perceived potential to become elite players; 115 and (2) talent development, whereby players are provided 116 with a suitable learning environment (e.g. amount of 117 practice and specific coach support required at different 118 levels of development) to realise their potential [2, 5, 7]. As Aq4 19 stated by Williams and Reilly [2], a crucial question is 120 121 whether the individual has the potential to benefit from a systematic programme of support and training. In this 122 sense, talent identification should be viewed as a part of the 123 dynamics of the talent development pathway in which 124 identification may occur at various stages within the pro-125 cess. Nevertheless, some authors suggested that reliable 126 early a priori talent identification seems to be impossible 127 [8]. For example, Baker et al. [9] suggested that practi-128 tioners "...should not focus so intently on identifying and 129 selecting talent. Scientific evidence suggests that if it does 130 exist, we do not know what it looks like, and are poor 131 predictors of athlete potential" (p. 12). 132

Over recent years, a growing number of research articles 133 [10-12] have been published about this topic, adding to the 134 various academic books [13, 14], research literature 135 reviews [15-18], specific models of talent development 136 [19–23] and popular books [24]. Also, there has been an 137 increasing emphasis on the use of science-based support 138 systems offering a more holistic approach to talent identi-139 fication in soccer [25]. Nevertheless, football players were 140 traditionally selected by coaches based on a subjective 141 analysis that recognised the potential of young players to 142 complement the style of play of their club. Depending on 143 the different club philosophies, specific parameters were 144 145 valued in that selection, such as speed, strength, size and creativity. This was the case despite the scientific evidence 146 showing that unidimensional approaches exclusively 147 favouring biological determinants were ineffective and 148 incapable of predicting adult sport performance [25]. 149

Predicting performance potential at an early age is a 150 difficult and complex process, particularly since the 151 determinants and requirements for success in top-level 152 football are non-linear and multifactorial [12]. The process 153 of talent identification should reflect the long-term devel-154 opment of the player, as short-term success may have 155 associated limitations. Importantly, the specificities of each 156 sport play a critical role in talent identification and 157

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158 development [8]. As argued by Baker et al. [9], effective 159 talent selection requires accurate prediction of the evolu-160 tionary tendencies of the specific sport to anticipate how 161 the skills and capabilities underpinning successful perfor-162 mance will evolve between selection and demonstration of 163 elite skill. Indeed, football has changed considerably over 164 the last few decades (see Sarmento et al. [26] for a review) 165 with increased demands on players, a factor that coaches and scouts may wish to consider when selecting talented 166 167 performers.

168 Despite the significant expansion in sports talent iden-169 tification and development research, specific sports have 170 not been addressed individually, including widely practiced 171 sports such as football. Given the specific constraints of 172 each sport, there is a need to consider a sport-specific 173 examination of the factors that could lead to expert per-174 formance, rather than search for a generalisable model of 175 athlete development [18]. Thus, systematically reviewing 176 research on football talent identification and development 177 can provide a useful resource for coaches, scouts and sci-178 entists. Besides the specificities arising from the evolu-179 tionary tendencies of the game, football players' 180 performance emerges from the interaction of many physi-181 cal (e.g. strength, power, speed, endurance), technical, 182 tactical and psychological capacities, which in turn are 183 influenced by the specific but dynamic contexts of player 184 cooperation/opposition (11 vs. 11 players) occurring during 185 a 90-min match. Moreover, the varied playing positions in 186 the field (e.g. goalkeeper, defender, midfielder, forward) 187 require the development of specific abilities. Finally, talent 188 identification in football is a dynamic process that is 189 interconnected with the players' developmental phases 190 [27]. Thus, the process of talent identification and devel-191 opment in football may be influenced by a set of deter-192 minants specific to this sport, thereby justifying the search 193 for a contextualised knowledge, rather than relying on 194 general aspects common to several sports [15, 18]. Fur-195 thermore, some prudence is required when analysing data 196 from male and female football players due to their matu-197 rational, anthropometric, physiological and psychological 198 differences. The dynamics of talent identification and 199 development, the structure of the competitions, the laws of 200 the game [e.g. in some countries before under (U-) age 19 201 (U-19) level, females can only play formal games of 9 vs. 202 9], the quality of the coaches and the level of profession-203 alisation are dissimilar across different countries, for males 204 and females.

Nevertheless, the scientific evidence on talent identification and development is not currently advanced enough to truly impact and inform sport practices. Most research has only evaluated single sports in isolation, and findings are extrapolated to other sports, despite the diverse characteristics of different sports. However, developing a systematic review of a single sport [namely in one of the
most researched sports (football)] and thus synthesising
knowledge about the specificity of talent identification and
development in this sport, allows the identification and
comparison of similarities as well as key differences
between different sports [3].211
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Thus, to identify and develop the talented football 217 players reliably, it is crucial to determine the skills that 218 better match the specific demands of the game. However, 219 220 despite the increasing research interest in this topic, the 221 best scientific approaches to successfully identify and develop football players remain unclear. The aim of this 222 223 article was to systematically review and organise the literature on male football talent identification and develop-224 ment, in order to ascertain the most frequently researched 225 226 topics, characterise the methodologies and systematise the evolution of the related research trends. 227

2 Methods

2.1 Search Strategy: Databases and Inclusion229Criteria230

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A systematic review of the available literature was con-
ducted according to PRISMA (Preferred Reporting Items
for Systematic Reviews and Meta-analyses) guidelines231
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To ensure article quality, the electronic databases Web 235 of ScienceTM Core Collection and Scopus were searched 236 for relevant publications prior to 17 December 2016 by 237 using the keywords "football" and "soccer". Each of these 238 words was associated with the terms "talent*", "expert*", 239 "elite", "elite athlete", "identification", "career transi-240 241 tion" or "career progression". Only empirical articles were included in the search. 242

The publications included in the first search round met 243 the following criteria: (1) contained relevant data con-244 245 cerning talent identification and/or development; (2) were 246 performed on male footballers; and (3) were written in the English language. Studies were excluded if they (1) 247 included practitioners of other sports; (2) included females; 248 and (3) did not contain any relevant data on talent 249 development. 250

Two reviewers (HS, AP) independently screened cita-251 252 tions and abstracts to identify articles potentially meeting the inclusion criteria. For those articles, full-text versions 253 were retrieved and independently screened by those 254 reviewers to determine whether they met inclusion criteria. 255 Any disagreement regarding study eligibility was resolved 256 in discussions including a third reviewer (MTA). When the 257 decision to include or exclude a given article was not 258



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259 unanimous, the author with greater experience on system-260 atic reviews (MTA) made the final decision.

261 2.2 Quality of the Studies and Extraction of Data

262 As recommended in Faber et al. [17], the overall method-263 ological quality of the studies was assessed using the 264 Critical Review Forms in Letts et al. [29] for qualitative 265 studies (counting 21 items) and Law et al. [30] for quan-266 titative studies (counting 16 items).

267 Each qualitative article was subjected to an objective 268 assessment to determine whether it contained the following 269 21 critical components: objective (item 1), literature 270 reviewed (item 2), study design (items 3, 4 and 5), sam-271 pling (items 6, 7, 8 and 9), data collection (descriptive 272 clarity: items 10, 11 and 12; procedural rigor: item 13), 273 data analyses (analytical rigor: items 14 and 15; 274 auditability: items 16 and 17; theoretical connections: item 275 18) and overall rigor (item 19) and conclusion/implications 276 (items 20 and 21). Quantitative studies were assessed to 277 determine whether they included the following 16 items: 278 objective (item 1), relevance of background literature (item 279 2), appropriateness of the study design (item 3), sample included (items 4 and 5), informed consent procedure (item 280 281 6), outcome measures (item 7), validity of measures (item 282 8), significance of results (item 10), analysis (item 11), 283 clinical importance (item 12), description of drop-outs 284 (item 13), conclusion (item 14), practical implications 285 (item 15) and limitations (item 16). Item 9 (details of the 286 intervention procedure) was not applicable because none of 287 the studies included interventions.

288 The outcomes per item were 1 (meets criteria), 0 (does 289 not meet the criteria fully), or NA (not applicable). The 290 versions of the Critical Review Forms used in this study are 291 shown in Electronic Supplementary Material Tables S1 and 292 S2. A final score expressed as a percentage was calculated 293 for each study by following the scoring guidelines of Faber 294 et al. [17]. This final score corresponded to the sum of 295 every score in a given article divided by the total number of 296 scored items for that specific research design (i.e. 16 or 21 297 items). We adopted the classifications of Faber et al. [17] 298 and Wierike et al. [31] and classified the articles as (1) low 299 methodological quality—with a score $\leq 50\%$; (2) good 300 methodological quality-score between 51 and 75%; and 301 (3) excellent methodological quality—with a score > 75%.

302 A data extraction sheet (from Cochrane Consumers and 303 Communication Review Group's data extraction template 304 [32]) was adapted to this review's study inclusion 305 requirements and then tested on ten randomly selected 306 studies (pilot test). One author extracted the data and 307 another verified it. Disagreements were resolved in dis-308 cussions between these two authors (HS, AP).

To organise the results, the studies were classified into 309 310 categories established according to the major research topics that emerged from the content analysis. 311

3 Results

3.1 Search, Selection and Inclusion of Publications 313

The initial search identified 2944 titles in the aforemen-314 tioned databases. These data were then exported to refer-315 ence manager software (EndNoteTM X8, Clarivate 316 Analytics, Philadelphia, PA, USA). Any duplicates (2325 317 references) were eliminated either automatically or manu-318 ally. The remaining 619 articles were then screened for 319 320 relevance based on their title and abstract, resulting in 479 studies being eliminated from the database. The full text of 321 the remaining 140 articles was examined in more detail; 70 322 were rejected because they did not meet the inclusion 323 criteria. At the end of the screening procedure, 70 articles 324 were selected for indepth reading and analysis (Fig. 1). 325

The main factor for study exclusion (n = 36) was their 326 lack of relevance to the research topic of this review. Other 327 studies were excluded because they contained data from 328 female participants (n = 8) or from other sports (n = 26). 329

The chronological analysis of the articles considered in 330 this review, published no later than the year 2016, evi-331 332 denced the recent developments in this area of research, highlighting that more than half (55.7%) of the studies 333 were published in the last 5 years (i.e. from years 2012 to 334 2016). 335

3.2 Quality of the Studies

Concerning the quality of studies, the most noteworthy 337 results were that (1) the mean score for the 63 selected 338 quantitative studies was 88.5%; (2) the mean score for the 339 seven selected qualitative studies was 86.4%; (3) seven 340 publications achieved the maximum score of 100%; (4) no 341 publication scored below 50%; (5) only three studies 342 scored between 51 and 75%; and (6) 67 publications 343 achieved an overall rating of >75%. 344

3.3 General Description of the Studies

346 The ecological dynamics theoretical framework argues that the relevant scale for understanding behaviour is the per-347 former-environment dynamic relationship [33], in which 348 the broad range of personal, task and environmental con-349 straints impacts on athletes' development according to 350 different, related, timescales [6]. As proposed by Davids 351 and colleagues [6], skill acquisition, expert performance 352 353 and talent development in sport should consider both the

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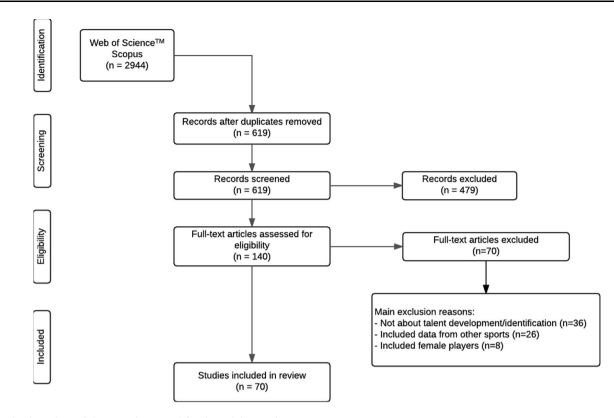


Fig. 1 Flow chart of the procedures used for the article search

354 macro- and the micro-structure of contextualised histories 355 and practices. Based on this theoretical rationale, after 356 careful analysis, it was decided that the most appropriate 357 way to present the results would be to categorise them 358 according to the major research topics that emerged from 359 the analysis. Although a few studies were markedly mul-360 tidimensional [34-36], the generality were focused on a single topic as follows: (1) task constraints: (a) specificity 361 and volume of practice; (2) performers' constraints: 362 (a) psychological factors; (b) technical and tactical skills; 363 364 (c) anthropometric and physiological factors (compared 365 according to competitive level, playing positions and birth month); (3) environmental constraints: (a) relative age 366 367 effect; (b) socio-cultural influences; and (4) multidimen-368 sional analysis (Fig. 2).

369 3.3.1 Task Constraints

370 3.3.1.1 Specificity and Amount of Football-Specific Prac-371 tice The relationship between the amount of time spent in 372 activities specifically designed to improve performance 373 (deliberate practice) and a player's level of achievement is 374 well-documented [21, 37, 38]. Recent research indicates 375 that early engagement (6-12 years) in football (i.e. play 376 and practice) may be associated with higher levels of 377 expertise (Table 1).

3.3.2 Performers' Constraints

379 3.3.2.1 Psychological Factors Sports research has developed heuristic models that provide valuable infor-380 mation about the pathways and profiles associated with 381 success [20, 21, 39-42]. Nevertheless, only a relatively 382 small number of papers have addressed these topics 383 exclusively in the context of football, the most popular 384 sport in the world (see Table 2) [43-48]. These investiga-385 tions have focused mainly on the study of motivation 386 [44, 48], stress and coping [45, 47], discipline [43], resi-387 lience [43], commitment [43], social support [43, 45, 47] 388 389 and concentration [44], providing some information about the psychological factors that are associated with career 390 success [44, 47]. The most successful players seem to 391 express higher levels of resilience, confidence, concentra-392 tion, commitment, discipline, motivation, mental rehearsal 393 and coping with adversity [43-48]. 394

395 3.3.2.2 Technical and Tactical Skills Although the pro-396 cess of selection of talents in football is influenced by a 397 wide range of factors, the most prominent aspect evaluated by coaches and scouts is technical ability, as this is 398 believed to be a strong predictor of performance. This is 399 shown in several studies (Table 3) demonstrating that 400 superior technical skills, such as dribbling [49, 50], 401 short/long passing and kicking at the goal [50], provide 402

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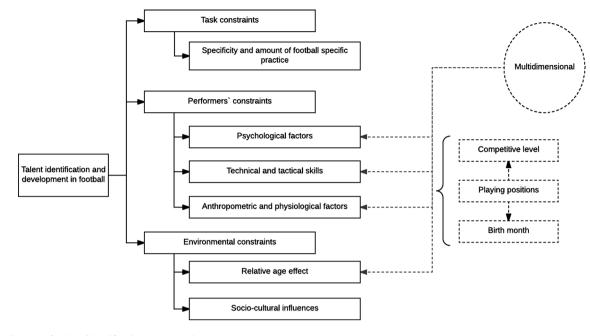


Fig. 2 Scopes of talent identification and development

403 relevant information for talent identification systems. 404 Additionally, evaluation of basic sprinting and dribbling 405 activities [51] in youth soccer can assist practitioners 406 developing training programmes. With respect to tactical 40 Aqs skills, positional skills and decision-making are the best 408 predictors of the performance level in adult elite per-409 formers. Also, the more skilled players (i.e. from the Dutch 410 national youth soccer team) seem to outperform the less 411 skilled players (i.e. from the Indonesian national youth 412 soccer team) based on their declarative (knowing what to 413 do) and procedural (doing it) knowledge [52].

414 3.3.2.3 Anthropometric and Physiological Factors An-415 thropometric and physiological factors have been exten-416 sively studied in the context of talent identification and 417 development in football. The reviewed research has sought 418 to establish 'profiles' that characterise the most talented 419 players in different phases of their development according 420 to their competitive level, playing positions and birth 421 month. Most studies investigated the influence of anthro-422 pometric and physiological factors on football talent in 423 relation to the competitive level achieved by the players; 424 however, because different research strategies were adop-425 ted to classify those competitive levels, it becomes difficult 426 to find clear associations (Table 4). Nevertheless, the 427 reviewed studies showed that key morphological and 428 functional capabilities (muscular power, agility, coordina-429 tion, speed and endurance) seem to discriminate players 430 already selected and exposed to systematic training and 431 may provide a basis for employing more clear criteria in 432 respect to player identification and development [53].

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However, for this information to be reliable, the athlete's 433 biological age or biological maturity should be considered 434 [54]. This body of research offers some suggestions for 435 436 developing training programmes such as match-running 437 performance [11] and explosive power [55].

438 3.3.3 Environmental Constraints

3.3.3.1 Relative Age Effect Over the last three decades, it 439 440 has been demonstrated in a number of sports that a player's 441 relative age is associated with talent selection, as individ-442 uals born in the first months of a year are generally more widely represented. Indeed, individuals born early in the 443 444 year may be almost a year older than those born later in the same year, even though they will be competing in the same Aq6 45 sport task, and they are therefore more likely to be selected. 446 This advantage of being born early within a cohort has 447 been named the 'relative age effect' (RAE) or 'birth date 448 effect'. This review highlighted a consensus in the litera-449 ture as to the over-representation of football players born in 450 the first months of the year (Table 5) in several European 451 countries (e.g. Belgium, England, Spain, Germany, Portu-452 gal, Italy) [4, 12, 56–68] and FIFA designated zones [69]. 453 Studies analysing a potential link between playing posi-454 tions and RAE produced conflicting results. It was first 455 shown that European professional players in all playing 456 positions (goalkeeper, defender, midfielder and forward) 457 were equally affected by RAE [69]. In agreement with this 458 study, no relationship was found between RAE and playing 459 position in youth teams playing in the Spanish Professional 460 League [61]. However, another study showed that RAE 461

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Table 1	Studies wi	h predominantly	specificity and	l volume of foot	ball-specific	practice analysis
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Study	Sample	Procedure	Results	Quality score (%)
Ward et al. [75]	Male football players ($n = 203$) between 8 and 18 years of age, from (1) 4 national-level English premier league youth football academies (elite group); (2) local elementary schools, high	Domain-Specific Participants Questionnaire Adapted versions of the Perceived Competence Scale [116, 117] and sport	Weekly and accumulated hours spent in football team practice most consistently discriminated between skill levels across age cohorts Elite players spent more time in	93.7
	schools and universities (sub-elite group)	commitment model [118]	decision-making activities during team practice, possessed higher levels of motivation and had greater parental support	
Ford et al. [73]	3 Groups of British players: (1) elite group—11 players from 4 national- level English premier league youth football academies; (2) ex-elite group—11 players that had not been selected for a full-time professional scholarship at the academy and were	Domain-Specific Participants Questionnaire	The elite players who went on to attain professional status accumulated more hours per year in football play activities, but not in football practice, competition or other sports, between 6 and 12 years of age than those who did not progress	93.4
	no longer playing at the elite level; (3) 11 recreational-level players		The 2 elite groups averaged more hours per year in football practice than recreational-level players, but not football play, competition or other sports	
Ford and Williams [74]	2 Groups of British players: (1) professional—16 players from 5 football clubs in the English premier league who had been selected by their coaches at 16 years of age to continue their development via full-time scholarship at the club; (2) non- professional—16 players that had not been selected for a full-time professional scholarship	Participation History Questionnaire [119]	After starting in football at 5 years of age, professional players in England followed the early engagement pathway throughout childhood during which they spent more time in football- specific practice and play activity compared with those who did not progress to professional status in adulthood	81.2
Ford et al. [82]	Elite football players (<i>n</i> = 328) from Portugal, Brazil, England, France, Ghana, Mexico and Sweden	Participation History Questionnaire [119]	The developmental activities of elite football players were shown to follow both the early specialisation and early engagement pathway, but not the early diversification pathway. During childhood, the players engaged in relatively high amounts of football- specific practice and play, whereas not all of them engaged in additional sports and those that did engaged in a low number. During early adolescence, they engaged in relatively high amounts of football-specific practice	86.7
Roca et al. [76]	48 Skilled British football players and 16 amateur or recreational football players	Participation History Questionnaire [119] and perceptual cognitive test— life-size video sequences	The average hours per year in football- specific play activity during childhood was the strongest predictor of performance on the perceptual cognitive test and differentiated the skill groups	81.2

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Table 1 continued

Study	Sample	Procedure	Results	Quality score (%)
Williams et al. [81]	48 Elite and 12 non-elite British players	Skill tests Career Practice Questionnaire [75]	The high-performing group had accumulated more hours in football- specific play activity over the last 6 years of engagement in the sport than their low-performing counterparts and the non-elite controls. No differences were reported for hours accumulated in football-specific practice or competition between the high- and low-performing groups	81.2
Zibung and Conzelmann [77]	159 Swiss players who had played at least once on U-16 to U-21 national youth team	Domain-Specific Participants Questionnaire	Two early career patterns were identified as having a favourable influence on adult performance. Both were characterised by an above-average amount of in-club training. One pattern also exhibited an above-average amount of informal football played outside the club, the other above- average scores for activity in other sports	81.3
Haugaasen et al. [79]	745 Norwegian players aged 14–21 years	Retrospective questionnaire	The professional players reported having accumulated significantly more hours in play and coach-led practice at the youngest age categories	87.5
Hornig et al. [78]	52 German football first Bundesliga professionals and 50 fourth- to sixth- league amateur players	Retrospective questionnaire	National team players differed from amateurs in more non-organised leisure football in childhood, more engagement in other sports in adolescence, later specialisation and in more organised football. Relative to other studies, these players performed less organised practice, particularly less physical conditioning, but a higher proportion of playing activities	86.7

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462 may be a predictor of playing positions in Swiss national
463 teams [65]. These studies show that talent identification in
464 football can be significantly affected by RAE.

465 3.3.3.2 Socio-Cultural Influences Despite the significant influence of the social environment on the development of 466 467 young athletes, few studies have addressed this issue 468 exclusively in the context of football. Furthermore, it is 469 important to note that nearly all of these studies were 47(Aq7 qualitative (Table 6). Supportive environments for soccer development seem to have different priorities: (1) social 471 472 influences and organisational culture during the games and 473 training sessions; and (2) compatibility of the sports prac-474 tice with familiar, social and school contexts. Furthermore, 475 coaches and players disagreed on the importance of dif-476 ferent factors [70] and clubs do not use the existing liter-477 ature to improve their practices [71].

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3.3.4 Multidimensional Analysis

479 While most studies in this research area focused mainly on a single topic, a group of multidimensional studies 480 (Table 7) investigated the impact of a variety of factors on 481 talent identification and development, including technical, 482 tactical, physiological, anthropometric and psychological 483 484 factors (see Fig. 2). Given the specific nature and scarcity of these studies, these are discussed in the relevant sub-485 sections of Sect. 4. 486

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4 Discussion

The aim of this article was to review the available literature488on talent identification and development of male foot-489ballers. The results showed an incremental interest in this490

Table 2	Studies	with	predominantly	psychological	factors analysis
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Study	Sample	Procedure	Results	Quality score (%)
Holt and Dunn [43]	20 Canadian international youth football players, 14 English professional football players and 6 English professional youth football players	Interviews—grounded theory	4 Major psychosocial competencies that appear to be central to success in elite youth football emerged from the data: (1) discipline (i.e. conforming dedication to the sport and a willingness to sacrifice); (2) commitment (i.e. strong motives and career planning goals); (3) resilience (i.e. the ability to use coping strategies to overcome obstacles); (4) social support (i.e. the ability to use emotional, informational and tangible support)	90.5
Coetzee et al. [44]	36 South African players from 2 different competitive levels (successful and less successful)	The participants completed 4 questionnaires: (1) Competitive State Anxiety Inventory [120]; (2) Achievement Motivation Scale For Sporting Environments [121]; (3) Athletic Coping Skills Inventory-2 [122]; (4) Psychological Skills Inventory [123]	The most important skills to discriminate between successful and less successful teams were mental rehearsal, concentration, peaking under pressure, concentration, achievement motivation and activation control	80
Holt and Mitchell [45]	9 Players and 3 coaches from an English professional club from the third division	Individual interviews—case study approach	The results suggested that the players from this sub-elite club lacked volitional behaviour, delaying gratification, determination to succeed, strategic career planning, coping strategies and tangible support	90.5
Toering et al. [46]	Netherland elite $(n = 159)$ and non- elite $(n = 285)$ football players (11-17 years)	Different instruments were used to measure (1) self-regulations questionnaire development that was based on English-language questionnaires [124–127]; (2) planning, self-monitoring, effort and self-efficacy [124]; (3) evaluation [125]; (4) reflection [126]	High scores on reflection and effort were associated with a higher level of performance. Findings suggest that elite players may be more (1) aware of their strong and weak points as well as better able to translate this awareness into action; (2) willing to invest effort into practice and competition	81.3
Van Yperen [47]	Dutch football players who successfully progressed into professional adult football ($n = 18$) and players who did not reach this level ($n = 45$)	Different instruments were used to measure (1) initial level of performance [128]; (2) goal importance and goal commitment [129]; (3) potential stressors and coping; (4) seeking social support [130]	The psychological factors that predicted successful careers were goal commitment, engagement in problem-focused coping behaviours and social support seeking	75
Zuber et al. [48]	Swiss players $(n = 134)$ from 6 regional teams	Different instruments were used to measure (1) achievement motive [131]); (2) achievement goal orientation [132]; (3) self- determination [133]	High levels of win and goal orientation, hope for success and self-determination are associated, not only individually but also collectively, with greater success and accordingly with higher performance in sports	93.8

491 research topic over the years (see Sect. 3.1). In the fol-492 lowing sections we discuss some of the most interesting 493 results emerging from the analyses performed in this

494 review, based on an ecological dynamics theoretical framework. 495

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Table 3 Studies with predominantly technical and tactical skills analysis

Study	Sample	Procedure	Results	Quality score (%)
Huijgen et al. [49]	Talented players ($n = 131$), aged 14–18 years. The players were identified as professional ($n = 54$) or amateur ($n = 77$) later on their career (age > 20 years)	Measurements of dribbling performance were assessed by means of the shuttle dribble test	During adolescence, the talented footballers who ultimately became professionals were on average 0.3 s faster on 30 m peak dribbling performance and on average 1 s faster on 3×30 m repeated dribbling performance than the players who remained amateurs	87.5
Kannekens et al. [87]	2 Youth football teams: 18 players (age 18–20 years) from the Dutch and 19 players (age 18–23 years) from the Indonesian national youth team	The players completed the declarative and procedural knowledge scales of the Tactical Skills Inventory for Sports	The more skilled players outperformed their less skilled counterparts on aspects of declarative and procedural knowledge	81.2
Huijgen et al. [51]	Talented football players (Netherlands) aged 12–19 years (<i>n</i> = 267)	Two field tests: the shuttle sprint and dribble test and the slalom sprint and dribble test. The longitudinal data were analysed with multi-level modelling	Both dribbling and sprinting improved with age, especially from ages 12 to 14 years, but the tempo of development was different. From ages 14 to 16 years, sprinting improved rapidly in contrast to dribbling. In contrast, after age 16 years dribbling improved considerably but sprinting hardly improved	100
Waldron and Worsfold [50]	18 Elite players and 53 sub-elite players from England	Hand notation system including 18 performance variables	Elite players were significantly higher performers in 9 of 18 performance indicators	87.5
Kannekens et al. [52]	Elite youth (16–18 years) football players ($n = 115$) of Dutch premier league clubs who participated in their club's talent development programme	The players completed the Tactical Skills Inventory for Sports with scales for declarative and procedural knowledge in either attacking or defensive situations	Positioning and decision-making appeared to be the tactical skill that best predicts adult performance level, especially for midfielders. For players scoring high on this skill, the odds ratios indicated a 6.60 times greater chance that a player became a professional than players scoring low	87.5
Waldron and Murphy [86]	15 English premiership youth players (elite) and 16 English division 1 youth players (sub-elite)	Players were assessed for closed performance and movement, physiological responses and technical actions during 50 matches	Elite players presented more successful and unsuccessful ball retentions than sub elite players. Elite players were faster dribblers than sub-elite players	93.8
Zago et al. [134]	10 Under-13 sub-elite Italian players	Specific technical test designed for this study	Faster players were able to run with the ball through a shorter path in a more economical way	93.8

496 **4.1 Task Constraints**

497 4.1.1 Specificity and Amount of Football-Specific Practice

498 Understanding what facilitates engagement and effective499 ness in sports practice may contribute to the development
500 and implementation of effective programmes [18]. A
501 widely held view is that 10,000 h of deliberate practice
502 (highly structured activity with the specific goal of

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improving performance, which requires effort and is not

inherently enjoyable [21]) are necessary and sufficient to

reach expert level, as initially suggested by Chase and

Simon [72]. However, there is considerable variation in

these figures within and across sports, with some data

suggesting that there are significant differences among

sports in the average amount of practice time required to

progress from novice to senior national representation [15].

Due to the inherent non-linearities in human development,

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Table 4	Studies with	predominantly	anthropometric a	nd physiological analysis
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Study	Sample	Main variables	Strategies used to established the groups (according to competitive/ skill level or birth quarters)	Groups according to playing positions	Quality score (%)
Vaeyens et al. [90]	160 Youth Belgium players (U-13 to U-16)	Chronological age, skeletal age morphology (height, body mass, 11 skinfolds, 2 diameters), fitness (flexibility, agility, speed, strength, endurance), football- specific (dribbling, shooting, lobbing, juggling) skills	Elite (players on youth teams of first- (highest) or second-division clubs), sub-elite (players on third- and fourth-division teams) and non-elite (players on regional teams)		93.8
Gil et al. [93]	194 Spanish players (U-15 to U-18)	Chronological age, skeletal age morphology (stature, weight, height, 6 skinfolds, 4 diameters and 3 circumferences), fitness (aerobic capacity, speed, strength, endurance)	Selected (selected players at the end of the season to play in the next category) vs. non-selected	Q	86.7
Malina et al. [96]	69 Portuguese youth players (U- 14 to U-16)	Height, body mass, stage of pubic hair, functional capacity (dash, vertical jump, endurance shuttle run), technical skills (ball control with the body, ball control with the head), slalom dribbling with a pass (speed and accuracy), slalom dribbling (speed, passing accuracy and shooting accuracy)	Performances on 6 football- specific tests were converted to a composite score which was used to classify players into quintiles of skill		81.3
Gravina et al. [94]	66 Spanish players (U-11 to U-15)	Chronological age, morphology (weight, height, 6 skinfolds, 4 diameters and 3 circumferences), fitness (aerobic capacity, speed, strength) and salivary testosterone	First team players vs. reserves		87.5
Le Gall et al. [53]	114 French players (U-14 to U-16)	Chronological age, skeletal age, morphology (weight, height, 4 skinfolds) and fitness (sprint, strength, aerobic capacity)	International (players who succeeded in playing at least 1 match at full-international level and/or U-21 level—all were also full-time professionals), professional (players who succeeded in signing a contract with a professional club and who played at least 1 match as a full- time professional) and amateur (players who did not acquire a professional contract)		93.8
Mirkov et al. [92]	26 Serbian players (U-12) and 63 randomly selected boys evaluated over 4 years	Chronological age, skeletal age, morphology (weight, height, 5 skinfolds, 4 diameters) and fitness (flexibility, muscle power, coordination, agility)	Elite players vs. control group (randomly selected untrained boys)		93.8
Elferink- Gemser et al. [135]	492 Dutch players (U-13 to U-19)	Body dimensions, body fat, functional capacities and training patterns	Elite players (belong to the top 0.5% of football players in their age group)		100
Gonaus and Müller [91]	1642 Austrian players (U-15 to U-18)	Chronological age and functional capacities	Drafted (players who subsequently had been drafted at least 2 times into a youth national team—U-18 to U-21) and non-drafted (players who had never been drafted to play at international youth football level)		93.8

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Study	Sample	Main variables	Strategies used to established the groups (according to competitive/ skill level or birth quarters)	Groups according to playing positions	Quality score (%)
Ostojic et al. [89]	55 Serbian players (U-15 followed for up to 8 years)	Biological and chronological age	Elite (≥ 1 full seasons played for clubs competing in top-5 football leagues—Spain's la liga, English premier league, German bundesliga, Italian Serie A, France's Ligue 1- and/or at least 1 official match played for an adult national team) vs. sub-elite (full season played for teams from other football leagues— national and international—with no appearance with a national team)		93.8
Deprez et al. [55]	388 Belgian youth players (U-10 to U-17)	Chronological age, morphology (height, sitting height, body mass and body fat, leg length), fitness (strength and football specific endurance), football-specific and non-specific motor coordination skills	Contract (professional contract) and no contract		93.8
Emmonds et al. [95]	443 Elite English players (U-9 to U-18)	Chronological age, morphology (height and body mass) and fitness (speed and endurance)	Academy football players vs. players who achieved a contract at 18 years		100
Hirose and Seki [136]	58 Elite Japanese players (U-13 to U-15)	Chronological age, morphology (weight, height, sitting height) and fitness (sprint and agility)	Elite vs. sub-elite		93.8
Goto et al. [137]	34 English premier league academy players (U-9 [n = 22] and U-10 $[n = 12]$)	Chronological age, standing height, sitting height, body mass, fitness (speed, endurance) and match analysis (speed zones measured with GPS—standing and walking, jogging, low-speed running, moderate-speed running, high-speed running)	Retained vs. released		87.5
Nevill et al. [97]	946 Players competing in first and second professional leagues in England	Chronological age and morphology (height and body mass)	Successful (top 6 teams) vs. unsuccessful	Goalkeeper, wide defender, central defender, midfielder, central attacker, wide attacker	86.7
Coelho e Silva et al. [100]	114 Portuguese players (U-14)	Chronological age, skeletal age, morphology (weight, height, 4 skinfolds, 4 diameters and 3 circumferences), fitness (explosive power, agility, sprint), football-specific skills and goal orientation	Local vs. regional (elite)	Defenders, midfielders, forwards	93.8
Carling et al. [101]	158 French players (U-14)	Chronological age, body dimensions, functional capacities and skeletal age	Professional (players who signed a contract with a professional club and played at least 1 game) vs. non-professional (remaining players)	Goalkeeper, defender, midfielder, forward	93.8



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Table 4	continued
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Study	Sample	Main variables	Strategies used to established the groups (according to competitive/ skill level or birth quarters)	Groups according to playing positions	Quality score (%)
Maria Gil et al. [99]	77 Spanish players (U-10 to U-11)	Morphology (height, sitting height, leg length, ratio between leg length and sitting height, weight, body fat, body mass index) and fitness (strength, speed, agility, endurance)	Players of first selection (players selected around the country belonging to around 300 teams), players of football camp (between this first selection and the end of the season, players continue training in their original clubs, but attend 1 training session per week within the club's facilities under the supervision of the club's coaches), players finally selected (small selection of players to definitely join the club)	Outfield players vs. goalkeepers	93.8
Deprez et al. [88]	744 Belgian players (U-9 to U-19 followed for 6 years)	Chronological age, morphology (height, sitting height, weight, body mass, leg length), fitness (flexibility, speed, strength, endurance), and football-specific (dribbling) and non-specific motor coordination skills	Elite players	Goalkeepers, attackers, midfielders, defenders	93.8
Saward et al. [11]	263 Elite English players (U-9 to U-14)	Match running performance according to the intensity zones (low-/high-speed/sprinting)	Retained (players were signed to their academy) vs. released	Centre back, full back, centre midfielder, wide midfielder, centre forward, multi- position	86.7
Hirose [103]	332 Japanese adolescent elite football player (U-10 to U-15)	Height, body height, body mass, chronological age, skeletal age and biological maturation	Birth quarters		93.8
Deprez et al. [102]	374 Belgian elite players (U-13 to U-17)	Height, sitting height, body mass and fitness (leg power)	Birth quarters		93.8
Fragoso et al. [54]	133 Portuguese elite football players (U-15)	Skeletal age, stature, body mass, thigh girth, calf girth and upper arm girth, and fitness (speed, strength, endurance)	Birth quarters		86.7

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512 the amount of time needed to achieve an expert level 513 cannot be precisely specified [6]. Nevertheless, recent 514 research indicates that the number of accumulated hours 515 spent in football-specific team practice at early ages 516 (6-12 years) is associated with higher levels of expertise in 517 English [73–76], Swiss [77], German [78] and Norwegian [79] football players. The overall conclusion is that specific 518 519 practice is relevant, but the quantity that is needed cannot 520 be predicted in advance due its interaction with other 521 constraints.

522 The potential benefits of being involved in enjoyable 523 activities related to a specific sport during childhood have 524 been extensively discussed by the scientific community [18]. The studies reviewed here support the idea that 525 involvement in deliberate football-specific play activities 526 per se is not an important correlate of expertise; however, 527 at early ages (6-15 years), an optimal balance between 528 deliberate practice and deliberate play (early develop-529 mental activities, specifically designed to maximise 530 enjoyment, and which are intrinsically motivating and 531 provide immediate gratification [80]) appears to be related 532 to higher levels of expertise [37, 38, 73, 74]. Indeed, a 533 greater number of hours accumulated per year in practice 534 or football-specific play activity during childhood [76, 81], 535 or between 14 and 18 years old [75], was a strong predictor 536 of perceptual-cognitive expertise in football-related tasks. 537

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Table 5 Studies with predominantly relative age effect analysis

Study	Sample	Main results	Quality score (%)
Helsen et al. [56]	4 Groups of Belgian players: (1) professional players in the first division in 1993–1996 ($n = 4408$); (2) youth players (10–16 years) who were selected for the 1989–1995 national youth teams ($n = 4369$); (3) youth players (6–16 years) transferred in 1995 to a first- division youth team by an official youth transfer ($n = 4485$); (4) youth players from regular youth leagues ($n = 4483$)	Youth players born from August to October (the early part of the selection year), beginning in the 6- to 8-year age group, are more likely to be identified as talented and to be exposed to higher levels of coaching. In comparison, players born late in the selection year tended to drop out as early as 12 years of age	71.4
Helsen et al. [4]	2175 Youth players U-12 to U-18 from different national teams and clubs across the Europe	There is an over-representation of players born in the first quarter of the selection year (from January to March) for all the national youth selections at the U-15, U-16, U-17 and U-18 age categories, as well as for the UEFA U-16 tournaments and Meridian Cup	71.4
Simmons and Paull [57]	4 Groups of British players: (1) 79 adolescent male footballers aged 15 years at the age of residential entry to the Football Association National School; (2) 8857 player registrations for all centres of excellence in England for 1995–1996; (3) 78 players who had been selected into English schools' U-15 teams for 1991–1995; (4) 64 England U-16 players for the years 1994–1998	The youngest children from the January start date (born September–December) are selected significantly more often than the youngest children from the September start date (born May–August)	92.9
Vaeyens et al. [58]	Study A: 2757 senior football players selected by Belgian second- and third-division teams for 5 competitive seasons (1998/1999–2002/2003). Players from fourth-division teams were limited to the 2002/2003 season	Players born in the months of January to March were over-represented compared with players born late in the period of October to December. However, players with birthdays at the start of the old selection year (August) were still represented	85.7
	Study B: 2138 football players aged 16–39 years were identified and divided into two age groups, group 1B $(n = 1640)$ and group 2B $(n = 498)$	The group of semi-professional and amateur senior football players born in the first quarter of the selected age band received more playing opportunities. There were no differences for the mean number of selections and for playing minutes between players born at the start or the end of the selection year	
Jimenez and Pain [59]	3 Groups of Spanish players: (1) 1012 players from 42 adult teams, and 2053 players from 109 youth teams of 17 Spanish professional football league; (2) 86 players who participated in international competitions (2001–2007) with the U-17 to U-21 Spanish national teams; (3) 56 players selected for the national team between 2001 and 2007	Comparisons between players from: the Spanish professional football league, all age categories of these clubs' youth teams, the U-17 to U-21 national teams, the national team and the Spanish population, show a constant tendency to under-represent players from the later months of the selection year at all age groups of youth and U-17 to U-21 national teams	78.6
Mujika et al. [60]	13,519 Players from different ages (U-10 until senior) and competitive levels (regionals vs. national) of the Spanish league's team, AC Bilbao, over 21 seasons	Birth-date distributions of all groups of players showed a significant bias towards early birth in the selection year compared with the reference population	85.7
Gutierrez et al. [61]	4 Groups of Spanish players: (1) elite 2005–2006 group: 834 players of 20 clubs belonging to the Spanish professional football league; (2) elite 2008–2009 group: 2786 players of 20 clubs belonging to the Spanish professional football league; (3) amateur 2006–2007 group: 591 players belonging to the youth teams at 5 amateur Spanish football academies; (4) 'Spanish population' group: all the births (n = 4,738,110) falling within the range of dates under analysis in the study (1986–1997)	The RAE was stronger in the elite population than in the amateur group. The results exposed a reduction in RAE from the 2005–2006 season to the 2008–2009 season. The extent of RAE did not depend on variables such as playing position or the number of years each player had spent in their specific age group. The variable category of the team was not relevant to the level of RAE, which seemed to indicate that the time of recruitment of players for the youth academies of elite teams is a major point in the development of RAE	85.7

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Table 5 continued

Study	Sample	Main results	Quality score (%)
Augste and Lames [62]	911 Players from 41 German U-17 first-league teams	There was a significant correlation between the RAE and success defined by teams' final rankings. Selecting players with a higher relative age favours immediate success in competition with other teams. Teams with no RAE are able to compete in the league, having the benefit to promote players with a better perspective for long and successful careers at an adult age	78.6
Helsen et al. [63]	All professional players that competed in the 2000–2001 $(n = 4675)$ and 2010–2011 $(n = 4661)$ sporting seasons	In the 2000–2001 competitive season, all countries, with the exceptions of Portugal and Spain, showed a significant RAE. In the 2010–2011 season, only Portugal did not show a RAE. There has been no decrease in the prevalence of the RAE during the last decade	92.3
Romann and Fuchslocher [65]	50,581 Football players registered in the Swiss youth sport database	RAE apparently has substantial influence on the talent identification process for U-15 to U-18 teams, significantly influencing the selection of players in talent development teams already at an early age. RAE bias may be a predictor of playing positions in national teams	100
Votteler and Höner [66]	10,130 German players in the age groups U-12 $(n = 3606)$, U-13 $(n = 3064)$, U-14 $(n = 2138)$ and U-15 $(n = 2138)$	The birth distribution differed significantly from the reference population with approximately 61% of the players born in the first half of the year. The selection probability was approximately 2 times higher for players born in the first quarter of the year than for players born in the last quarter	93.4
Toering et al. [64]	256 Elite Dutch youth football players: 76 international- level players and 178 national-level players	Players scoring high on reflection and players born in the first half of a selection year were more likely to belong to the international group. RAE did not affect the relationship between reflection and performance level	93.3
Sæther [68]	92 Norwegian players born in 1991 selected from ≥ 1 U-15 and U-19 national teams match in 2006–2010	Players born during the two first quartiles of the year appear to be over-represented among Norwegian national youth team players compared with those born during the second half of the year	85.7
Gonzalez- Villora et al. [67]	841 Football players participating for their country in different categories (professional, U-21, U-19, U-17) in the European football championship	RAE was not evident in the professional category, but it was in the 3 youth categories examined. Concerning the teams that participated in the final stages of competitions (quarter-final, semi-final and final), it was observed that RAE had no evident impact on the professional category; however, it influenced the lower categories (U-21, U-19, U-17)	78.6
Padron-Cabo et al. [69]	12,144 Professional players who participated in the professional leagues during the 2014–2015 season	RAE was found in the first and second division of competitions and in all the leagues analysed, excluding the Premier league (England) and the K-League Classic (South Korea). All playing positions (goalkeeper, defender, midfielder and forward) were affected by RAEs	78.6
Skorski et al. [12]	495 German football players (U-16, U-17, U-18, U-19, U-20, U-21)	Overall, more players were born in BQ 1 (January to March) than in all other BQs. Players born in BQ 4 (October to December) were more likely to become professional than those born in BQ 1	100

BQ birth quarter, RAE relative age effect, U- under, UEFA Union of European Football Associations



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Table 6 Studies with predominantly socio-cultural influences analysis

Study	Sample	Procedure	Results	Quality score (%)
Mills et al. [110]	50 Elite English players (U-17 to U-19)	Talent Development Environment Questionnaire	Elite player development environments are perceived to be of a good quality. Academies need to pay close attention to the psychosocial environments they create for 14 developing players	100
Mills et al. [109]	10 Expert English coaches	Semi-structured interviews	Optimal development environment factors were identified and included organisational core, adaptability, player welfare, key stakeholders' relationship, involvement and achievement oriented	81
Morley et al. [70]	6 Elite English players (U-14 to U-19) and 5 expert English coaches	Delphi technique	When key contexts of player development reflected the consensus between players and coaches, they were heavily dominated by ability within the game and training. Personal, social, school and lifestyle contexts featured less prominently. Coaches and players disagreed on the importance of training	76.2
Ivarsson et al. [112]	195 Swedish youth elite football players (U-14 to U-17)	General Health Questionnaire; Recovery- Stress Questionnaire for Athletes; Talent Development Environment Questionnaire	Players perceiving their talent development environment as supporting and focusing on long-term development seemed to be less stressed and experienced greater well-being than other players	100
Miller et al. [111]	7 Elite English youth football coaches	Semi-structured interviews	The results revealed 3 superordinate themes, relating to (1) a primarily 'nurtured' and trainable understanding of the broad concept of talent itself; (2) an ostensibly contradictory model of semi-static player psychology; (3) a highly selective mechanism for separating evidence for 'mental strength' and 'social skills'	90.5
Morris et al. [71]	2 Clubs from English premier league	Meeting minutes, websites, interviews $(n = 17)$ with players, coaches, support staff and parents, and e-mail communications	Despite a body of existing knowledge, individual clubs may not adhere to or utilise this literature. Preliminary indications imply that a proactive intervention programme targeting demands, barriers and resources associated with transition may be beneficial to youth athletes in terms of their development and the club's success, both in terms of reputation and finance	76.2
Horrocks et al. [10]	1 Club from English premier league	3 Players, 1 coach and 1 parent of an elite- level player	The culture of the club was facilitative and encouraging of their intensive individualistic behaviour. Future models should always be developed with an eye on the culture where they must reside	81

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538 Additionally, evidence from different sports demonstrated 539 that early specialisation is not the only pathway to reaching 540 high levels of expertise. It seems that early diversification 541 can also lead to elite performance (see Coutinho et al. [18] 542 for a review), especially in sports where the peak perfor-543 mance is achieved after biological maturity [15]. However, 544 playing other sports in addition to football at a young age 545 does not have a significant influence on the level of expertise achieved in football [73-75, 82]. These two 546 contrasting development pathway patterns (early speciali-547 sation and early diversification) have been discussed 548 549 extensively in the literature [6]. Nonetheless, the characterisation of past sport experiences based on footballers' 550 perceptions is somewhat restricted, thus highlighting the 551 need for longitudinal studies integrating macro-structural 552 approaches (e.g. deliberate practice) with theoretical ideas 553

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Table 7	Studios	with	predominantly	multidimensional	analycic
Table /	Studies	witti	predominantly	munulimensional	anarysis

Study	Sample	Measurements	Main results	Quality score (%)
Forsman et al. [34]	114 Elite Finnish players (U-16)	Technical (2 specific field tests to measure dribbling and passing), tactical (Tactical Skills Inventory for sports was completed by players), physiological (speed, agility, explosive leg strength and endurance) and psychological (motivation, confidence, concentration and mental preparation) characteristics	Performance level at age 19 was clearly associated with technical skills of passing and centring as well as agility and motivation levels recorded at age 15 years	81.3
Huijgen et al. [35]	113 Talented adolescent football players (U-13 to U-19) attending one of 2 talent development programmes of professional football clubs in the Netherlands participated in this study	Technical (peak shuttle dribble, repeated shuttle dribble and slalom dribble), tactical (Tactical Skills Inventory for sports was completed by players), physiological (peak shuttle sprint performance, repeated shuttle sprint performance, slalom sprint performance and interval endurance capacity) and psychological (motivation, self- confidence, anxiety control, mental preparation, team emphasis and concentration) characteristics	The decisions made by the investigated clubs to either select or deselect players in their talent development programme were mostly discriminated by aspects of the players' technical, tactical and physiological skill performances	93.8
Reilly et al. [36]	31 (16 Elite and 15 sub-elite) youth players (U-17)	Anthropometric (height, body mass, 7 skinfolds, 2 diameters and 4 girth measurements), physiological (aerobic and anaerobic performance, 40-m sprint, repeated sprint and standing vertical jump), psychological (motivation and anxiety) profiling and football- specific skills test (shooting and dribbling)	The elite players were significantly leaner, possessed more aerobic power and were more tolerant of fatigue. They were also better at dribbling the ball, but not shooting The most discriminating of the measures were agility, sprint time, ego orientation and anticipation skill	93.8

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concerning the micro-structure of different learning activities [6, 18]. For this, future research on footballers' retrospective reports should be complemented with real-time
systematic observation of players' practice and play
activities [18].

559 Future investigation about task constraints in football 560 may also consider, for instance, the impact of rule 561 manipulation, boundary locations and equipment (scaled to 562 the players' morphology).

563 4.2 Performers' Constraints

564 4.2.1 Psychological Factors

565 The influence of psychological factors on sports perfor-566 mance is well-established; however, research on the role 567 they may play on football talent identification and development is scarce. Moreover, studies addressing the 568 psychological characteristics of talented football players 569 vary widely in research design (interviews vs. question-570 571 naires), player performance level (elite, sub-elite and regional players), sample size and analysed psychological 572 skills. Thus, the interpretation of those data remains chal-573 lenging. Nevertheless, investigation of psychological fac-574 tors related to high performance tends to address two main 575 questions: (1) which psychological skills are needed to 576 reach top performance?; and (2) how can these skills be 577 developed in young talents? [83]. The reviewed studies 578 suggest that the most successful athletes express high 579 levels of goal commitment, engagement in problem-fo-580 cused coping behaviours [47], discipline, resilience [43], 581 mental rehearsal, concentration, peaking under pressure, 582 achievement motivation [44], effort [45, 46] and self-reg-583 ulation [46]. These findings are useful for monitoring 584



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585 improvements in training and game performance and for 586 identifying the necessary changes in practice regimens 587 [46]. Additionally, accurate diagnosis of the role of psy-588 chological factors in athletes who are not making the 589 expected career progress can be useful in the design of 590 specific development programmes [43]. Nevertheless, little 591 is known about training of motivational and self-regulatory 592 skills as well as how these skills change across different 593 phases of player development. From an ecological per-594 spective [84, 85], it makes no sense to perceive psycho-595 logical skills as inner, independent and stable features of 596 the individual. In contrast, practitioners and sport scientists 597 may perceive these competencies as socially supported and 598 dependent on the specific environmental circumstances. 599 Thus, further research is needed to better understand this 600 complex relationship across different organisational cul-601 tures. Additionally, greater knowledge of the psychological 602 skills specific to different playing positions may contribute 603 to a better understanding of their importance on talent 604 identification and development.

605 4.2.2 Technical and Tactical Skills

606 Although few studies have addressed the importance of 607 technical and tactical skills for talent identification and 608 development in football, there is a clear association between high achievement and superior technical skills, 609 including dribbling, short/long pass, ball retention and 610 611 shooting [34-36, 49, 50, 86]. For instance, research sug-612 gests that players with superior dribbling skills in their teens become high performers as adults [51]. The complex 613 614 relationship between the factors (advanced age, lean body 615 mass, hours of practice, playing position) that predict dribble performance deserves more research to improve 616 617 trainers' and coaches' understanding of performance 618 development [50].

619 Tactical skills refer to the quality of an individual player to perform a timely action [52] that is effective for 620 621 achieving a task goal. A study of German young players 622 highlights the relevance of tactical skills for a successful 623 high-profile career in football [52, 87]. Thus, development 624 of tactical skills seems crucial for achieving top-level 625 performance in football. However, how to implement 626 effective strategies that develop technical and tactical skills 627 in footballers is not clear. For this, the ecological dynamics 628 approach can offer theoretical guidance for coaches, sport 629 scientists and practitioners to carefully design the micro-630 structure of practice environments through manipulations 631 of task constraints [6]. The precise micro-structure of 632 practice needs to simulate relevant and effective solutions 633 demanded in dynamic competitive environments. Never-634 theless, the constant evolution of football (playing systems, 635 laws of the game, etc.) requires continuous adaptations to

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changing task and environmental constraints, shaping skill 636 performance and enhancing the non-linearity of the rela-637 tionship between the game and players as complex adap-638 tive systems [6]. An interesting example emerges from 639 most recent rule changes (back pass and 6 s release rules) 640 that have imposed new requirements for goalkeepers dur-641 ing match play, namely taking active part in attacking play, 642 assuming the role of a 'libero' in the defensive phase, and 643 developing goalkeepers' skills of controlling and passing 644 the ball with their feet. Despite this significant change, 645 football goalkeepers were often ignored in the reviewed 646 studies. 647

4.2.3 Anthropometric and Physiological Factors648and Multidimensional Analysis649

There are some differences in anthropometric and physio-
logical traits between successful and less successful youth
football players; however, variations in biological matu-
ration may affect player identification based on those fac-
tors. Thus, longitudinal studies with multidimensional
evaluations are necessary to reveal pathways to high levels
of expertise [55, 88, 89].650
651

Overall, studies analysing the influence of anthropo-657 metric and physiological factors on talent identification 658 reveal that elite players score better in tests measuring 659 strength [90, 91], flexibility [90], coordination [92], agility 660 [92, 93], speed [55, 90, 91, 93–95], football-specific speed 661 [91], aerobic endurance [90, 93, 95], anaerobic capacity 662 [90] and several technical skills [90]. The most successful 663 players are often also taller [94] and leaner [36, 94]. 664 Moreover, speed is associated with player selection at the 665 ages of 10-14 [94, 96] and 16 years old [95], while agility 666 and coordination are associated with future success in 667 11-year-old players [92]. Successful U-15 and U-16 players 668 have greater aerobic endurance [90, 96]. 669

Similar anthropometric and physiological analyses, but 670 which also considered the players' field positions, showed 671 that goalkeepers, defenders [88, 97, 98] and central strikers 672 [97] were taller, heavier and older than players based in 673 central and wider positions [88, 97]. Moreover, midfielders 674 and players in wider positions had a lower body mass index 675 and reciprocal ponderal index than central players [97], and 676 goalkeepers had more body fat and performed worse in 677 physical tests than outfield players [99]. Whilst the physical 678 679 advantages of goalkeepers and central defenders might be envisaged in competitive match-play scenarios, they were 680 not evident in the physical fitness tests (agility, sprinting 681 and endurance). Lateral midfielders seem to be faster 682 sprinters than central midfielders at U-15/U-16 (small 683 effect), and this difference is greater at U-17/U-18 [97]. 684 Towlson et al. [98] suggested that such variation, observed 685 before the peak height velocity, may reflect the 686

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687 development of position-specific physical attributes, and 688 not necessarily an identification phenomenon. In turn, 689 Coelho e Silva et al. [100] showed that variations in several 690 anthropometric and physiological traits according to field 691 position were negligible in Portuguese footballers, except 692 for the 'ego orientation' psychological variable. Indeed, 693 midfielders had higher ego orientation than defenders and 694 forward players. In addition, in every field position, the 695 most successful players (selected as regional players) were 696 heavier, taller and showed more advanced skeletal matu-697 ration. Nevertheless, the inter-individual paths of biologi-698 cal maturation are more flexible than what is demanded for playing position allocation [98]. Coaches and scouts may 699 700 need to include an estimation of years to peak height 701 velocity for an individualised training prescription [55].

702 Analysis of secular changes in body size, shape and age 703 characteristics in the top English League (from 1973/1974 704 to 2003/2004) showed that professional players were taller 705 (by a mean 1.2 cm) and heavier (by a mean 1.29 kg) each 706 decade. When compared with less successful teams, play-707 ers from successful teams (top six) were found to be taller, 708 leaner (as identified by a greater reciprocal ponderal index 709 and ectomorphy score) and younger, a characteristic that 710 was most marked for forwards [101]. Despite these findings 711 Carling et al. [101] demonstrated that size, maturity and 712 functional characteristics remained unchanged over 713 15 years (from 1992/1993 to 2002/2003) in young players 714 who were selected for elite sport academies and reached 715 professional level. These authors suggested that there may 716 have been a lack of change in selection philosophies in the 717 identification practices of coaches and scouts across the 718 studied period.

719 Recent research has addressed the relationships between 720 birth month and anthropometry, biological maturity and 721 physical fitness in younger footballers [54, 102-104]. As 722 mentioned in Sect. 4.1, overall there are more players born 723 in the first quarter (Q1) than in the last (Q4), suggesting 724 that the former have a selection advantage because, in 725 general. they reach biological maturity earlier 726 [54, 102–104]. Consistent with this assumption, players 727 born in Q4 were significantly smaller than those born in Q1 728 (U-11, U-13 and U-14 categories) when maturation dif-729 ferences were controlled for statistically [103]. Moreover, 730 Fragoso et al. [54] showed in a study of 133 Portuguese 731 elite football players (U-15) that players born in Q1 had a 732 fitness advantage (sprint time and squat jump). However, 733 Deprez et al. [102] found no differences in height, weight 734 (except for U-15) or any anaerobic parameter between 735 players born in different birth quarters (374 Belgian play-736 ers, U-13 to U-17). In addition, a study of 332 Japanese 737 players (U-10 to U-15) revealed no significant maturation 738 disparities between players born in different birth quarters 739 for any age category [103]. Nevertheless, studies of

741 concluded that the relatively older footballers had an increased likelihood of being selected [102, 104] with a 742 particular strong RAE bias observed in the U-9 and U-13/ 743 U-16 squads [104]. This was independent of their maturity 744 745 status, whereas relatively younger footballers had a chance 746 of selection only if they were early maturing [102, 104]. A longitudinal study by Ostojic and colleagues [89] showed 747 that significantly more late-maturing players reached elite 748 level in adult football than early-maturing players, sug-749 750 gesting that player selection favours late-maturing footballers as level of performance increases. The reduced 751 percentage of later-maturing players selected for academies 752 highlights a need for players' evaluation beyond immediate 753 performance. Late-maturing youth may need to be nurtured 754 until maturity is attained [105] and this presents a challenge 755 for those involved in making early selection decisions 756 757 [101]. Nonetheless, the reviewed research demonstrates some disadvantages when identifying the ways by which 758 footballers in different quartiles are similar in respect to 759 relevant football-specific constraints. For this, a person-760 oriented analysis could be a useful direction for future 761 research instead of a variable-oriented analysis (see Wattie 762 et al. [106] for a review). 763

Belgian [102] and English [104] youth football players

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The empirical and theoretical literature shows that identification of specific performance characteristics for a development programme, supported by appropriate procedures to follow and recapture late matures, offers sports clubs a clearer picture of the type of characteristics (technical, tactical, anthropometrical, physiological) they can identify and develop in the young players [35]. 769

4.2.4 Genetic Factors

The reviewed scientific evidence concerning performers'772constraints (Sects. 4.2.1, 4.2.2 and 4.2.3) demonstrated that773one of the most debated topics in this area of research,774namely the genetic influence, has not been studied in775football players.776

4.3 Environmental Constraints

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From an ecological dynamics approach [106, 107], differ-779 780 ent categories of constraints (individual, environmental, task) can be considered in a development systems model 781 for RAEs. The influence of a player's RAE on talent 782 identification has been extensively studied in football; 783 however, as identified by Wattie and colleagues [106] for 784 the generality of sports, the main body of the reviewed 785 786 research has been de-contextualised with respect to the broader characteristics of footballers' developmental 787

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788 ecology. Several studies have reported this effect in players 789 from Belgium [4, 56, 58, 63], England [4, 57, 63], Spain 790 [4, 59–61], Germany [4, 12, 62–64, 66], Switzerland [65], 791 and Portugal, Netherlands, France, Italy, Denmark and 792 Sweden [4, 63]. These studies show that talent identifica-793 tion in football can be significantly affected by RAE, 794 because coaches and scouts select those players who are 795 the best performers at the time of selection, rather than the 796 most promising players in the long-term. The pressure on 797 some clubs and coaches to obtain immediate results, even 798 with young players, favours the selection of footballers 799 who are more likely to succeed in the short-term due to 800 their age (months) advantage, thus compromising the 801 selection of players with greater potential in the long-term. 802 Almost 20 years ago, Helsen et al. [56] showed that players 803 born in the early months of the selection year (6-8 years 804 age group) were more likely to be exposed to more (and better) coaching, while players born later in that year had 805 806 higher probability of dropping out, at as early as 12 years 807 of age. More recently, Skorski and colleagues [12] 808 demonstrated that players born in the last birth quarter of 809 the selection year were more likely to become professional 810 players than those born in the first birth quarter. Moreover, this study also showed that RAE cannot be explained by 812 anthropometric or performance-related parameters. Inter-813 estingly, this early-birth selection bias was perpetuated over the years in a 'cascade effect', as being selected at an 814 early age increased the players' chances of being selected 815 816 in subsequent years in youth football in England [60, 65], 817 and this effect remained even when body mass was nor-818 malised [57]. However, Gonzalez-Villora et al. [67] 819 showed that RAE is less significant at the professional level 820 than in youth elite levels, in particular U-17.

821 The RAE has been explained based on cognitive and 822 physical maturation. Athletes who were born earlier (rel-823 atively older athletes) in the selection year had significant 824 advantages when compared with those who were chronologically younger (relatively younger athletes) [102], 825 826 which could be explained by explanation the maturational 827 differences between them. Nevertheless, the reviewed 828 AQ8 studies [12, 102, 103] suggest that players born later in the 829 selection year but with advanced biological maturity, 830 resulting in better performance, tend to be selected for elite 831 teams (see Sect. 4.5 for more details). Studies analysing the 832 link between playing positions and RAE present conflicting 833 results and fail to clarify whether RAE influences the playing position when at the adult level. According to 834 835 Wattie et al. [106], the reviewed literature has focused on 836 some individual (birth date, physical maturation and size), 837 task (participation level, playing position) and environ-838 mental (age grouping policies) constraints, revealing the need to investigate other types of constraints, such as the 839 840 popularity of sport, family and coach influences, training time and laterality advantage. This micro-level approach 841 could also be used to test the efficacy of the specific 842 policies which have been proposed to limit the negative 843 effect of relative age on talent identification: (1) design 844 calendars with alternative age limits of selection [4]; (2) 845 create more age categories with smaller bandwidth [4]; (3) 846 divide players into categories according to skill level; and 847 (4) allow players born later in the year to temporarily 848 change to a younger age category [67]. 849

In addition, studying the simultaneous influence of 850 multiple constraints, possibly from multiple sources and 851 from multiple research methods (qualitative and quantita-852 tive) [106], for the understanding of the RAE in football is 853 warranted. 854

4.3.2 Socio-Cultural Influences 855

While it is well-accepted that several environmental factors 856 influence the development of young athletes [39, 108], few 857 studies have addressed this topic exclusively in the context 858 of football. Moreover, these studies were performed mainly 859 in English [10, 70, 71, 109–111] and Swedish [112] clubs. 860 Horrocks et al. [10] reported that consistent high-level 861 performers in an English club developed intensive indi-862 vidualistic developmental behaviours and routines that 863 were encouraged by the club. However, Morley et al. [70] 864 found that players and coaches may have diverging prior-865 ities concerning the key aspects of player development. For 866 instance, game and training were considered essential for 867 player development by both players and coaches, but no 868 consensus could be obtained on the relative importance of 869 aspects concerning personal and social life, school and 870 lifestyle. 'Discipline' emerged as a prominent feature of 871 player development. 872

Mills et al. [109, 110] highlighted the importance of 873 establishing well-integrated youth and senior teams, posi-874 tive working relationships with parents, and strong and 875 dynamic organisational cultures at elite youth football 876 academies. Although academies seemed helpful in specific 877 areas related to coaching, organisation and sport-related 878 879 support, areas related to athlete understanding and links to senior progression were perceived less favourably. The 880 authors therefore suggested that academies should pay 881 close attention to the psychosocial environments they cre-882 ate for developing players. Morley et al. [70] analysed two 883 operational youth-to-senior transition programmes in pro-884 fessional football and the factors that may influence tran-885 sition outcomes. The data suggested that a proactive 886 intervention programme targeting demands, barriers and 887 resources associated with transition may be beneficial for 888 the development of youth athletes and club success, both in 889 terms of reputation and finance. 890

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891 Interestingly, Ivarsson et al. [112] found that Swedish 892 players (13-16 years old) who perceived the environment 893 for their talent development as supporting and focused on 894 long-term development were less stressed and experienced 895 greater well-being than other players. A study by Pazo 896 et al. [113] performed with talented Spanish players pro-897 posed that sport context is among the most influential 898 dimensions in the training process of a football player. 899 Moreover, training in an elite academy is key for achieving 900 success in football. Finally, the coordination between all 901 staff members in a football academy, such as psycholo-902 gists, doctors, fitness coaches and directors, also seemed 903 relevant for the players' personal development.

904 Deep understanding of the broader development context, 905 through an ecological dynamics approach [114], can be 906 fruitful for identifying (and promoting) optimal environ-907 ments for talent development. According to an ecological dynamics approach, footballers and their contexts of 908 909 practice are adaptive systems that need to be understood at 910 an irreducible level of analysis: that of the performer-en-911 vironmental relationship. In this view, talent has been 912 conceptualised as an enhanced and functional relationship 913 developed between a performer and a specific performance 914 environment [6]. The studies reviewed in the present work 915 reveal a lack of investigation into the design of the practice 916 micro-structure over time in youth football practice (see 917 Sect. 4.2.2). Additionally, greater understanding of the 918 influence of the family (parents, siblings) in talent devel-919 opment, namely what support parents can offer to their 920 children as footballers and how parents can support foot-921 ball players as they move across key transition points in 922 their sport career, is required [115]. At the macro-structure 923 level, more attention may be given to the management of 924 school activities and those of the football club. Football 925 federations may potentially want to consider which 926 everyday school activities are conducive to the talent 927 development process.

928 4.3.3 Other Factors

In addition to the reviewed topics (RAE and socio-cultural
influences), studies of environmental constraints need to
address many other constraints such as physical environments (e.g. playing in the sand, dirt-field, grass [8]), climatic conditions (e.g. temperature, humidity) and
geographic constraints (e.g. altitude).

935 4.4 Limitations

A possible limitation of this systematic review is that it
 only includes studies in English from the Web of Scien ceTM Core Collection and Scopus databases, thereby
 potentially overlooking other relevant publications.

Additionally, the inclusion of a panel of experts after940electronic database searching who suggest more articles941that align with the inclusion criteria may be a useful future942step.943

944

5 Conclusion

Over recent years, there has been growing research interest 945 in youth player talent development and identification in 946 football. The considerable number of studies reviewed here 947 allowed the identification of the most frequently addressed 948 topics in this research area: (1) task constraints: (a) speci-949 ficity and volume of practice; (2) performers' constraints: 950 (a) psychological factors; (b) technical and tactical skills; 951 (c) anthropometric and physiological factors; (3) environ-952 mental constraints: (a) RAE; (b) socio-cultural influences; 953 and (4) multidimensional analysis (Fig. 2). 954

The definition of talent is not consensual across different 955 sports and scientific disciplines (see Sect. 1). Some authors 956 [3] raise the difficulty of an operational definition of talent, 957 given the continuous evolution of performances, scientific 958 procedures and sport rules. One of the possible ways that 959 could be used to explore a domain-specific operational 960 definition of talent would be through the publication of 961 systematic reviews [3]. Indeed, the reviewed evidence 962 963 indicated that the most talented players tend to be heavier, taller, showed more advanced skeletal maturation and 964 scored better in tests measuring strength, flexibility, coor-965 dination, agility, speed, aerobic and anaerobic capacity, 966 technical (e.g. dribbling, short/long passing, maintaining 967 ball possession, shooting) and tactical skills. In regards to 968 the psychological competencies, talented players seem to 969 express higher levels of motivation, confidence, concen-970 971 tration, commitment, discipline, mental rehearsal, resi-972 lience and coping with adversity. It seems that coaches and scouts could avoid the negative influence of the RAE on 973 talent selection by being aware of the impact of physical 974 and biological maturation on immediate performance and 975 not discriminating against younger or late-maturing 976 977 players.

The reviewed literature highlighted that there is a 978 979 complex relationship between the tactical, technical, anthropometric, maturational, physiological and psycho-980 logical factors according to each age, maturational status 981 and specific playing positions. This complex interaction 982 should be carefully considered by those involved in the 983 process of identification and development of talented 984 985 football players. Moreover, an optimal balance between specialisation (e.g. deliberate practice) and diversification 986 (e.g. deliberate play) appears to be related to higher levels 987 of performance at both early ages and adulthood. Finally, 988 close attention should be paid to the supportive 989

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990 psychosocial environments created in the sport academies 991 for developing players. Overall, talent identification and 992 development programmes in football must be dynamic, 993 providing opportunities for changing evaluation parameters 994 in the long-term.

995 We found several limitations in the available literature. 996 First, there is currently a need for more longitudinal studies 997 following the entire career path of the most successful 998 players. Second, research addressing the influence of genetic factors in elite athletic status is lacking. Third, goalkeepers are excluded from many studies and few 100 Agg studies included the most talented footballers. Another research gap identified in this review was a multidimensional analysis of how different elements interact to influ-1004 ence talent identification and development in football. 1005 Moreover, reviews offering an overview of the literature 1006 are also lacking. Finally, there is a need for more research 1007 on the psychological and environmental aspects impacting 1009 talent development in football.

1010 **Compliance with Ethical Standards**

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1024 Conflict of interest Hugo Sarmento, M. Teresa Anguera, Antonino 1025 Pereira and Duarte Araújo declare that they have no conflicts of 1026 interest relevant to the content of this review.

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Author Query Form

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During the process of typesetting your article, the following queries have arisen. Please check your typeset proof carefully against the queries listed below and mark the necessary changes either directly on the proof/online grid or in the 'Author's response' area provided below

Query	Details Required	Author's Response
AQ1	Please confirm if the author names are presented accurately and in the correct sequence (given name, middle name/initial, family name). Author 1 Given name: [Maria Teresa] Last name [Anguera]. Also, kindly confirm the details in the metadata are correct.	
AQ2	Is Dr Araújo's postal address a separate affiliation? If not, suggest only publishing the affiliation as postal addresses are only required for the corresponding author	
AQ3	Please check and confirm that the authors and their respective affiliations have been correctly identified and amend if necessary.	
AQ4	Please confirm that Williams and Franks has been correctly amended to Williams and Reilly as per the reference list	
AQ5	Should it be Ref. [88] that is cited here in relation to the Dutch and Indonesian youth teams?	
AQ6	Should "national teams match" be "national match teams" or "national team matches"?	
AQ7	Should "create for 14 developing players" be "create for U-14 developing players" or "create for developing players"? Please clarify	
AQ8	Please note that the Sect. 4.5 mentioned in the text but subsection is not given. Kindly check and confirm.	
AQ9	Should Maria Teresa Anguera be listed as M. Teresa Anguera as per the Compliance with Ethical Standards section?	
AQ10	Please provide full citation details for Ref. [1], e.g. volume and issue and page numbers, or web link and date of most recent access	
AQ11	Is the text "Applied sport expertise and learning workshop (2005 : Canberra, A.C.T.)," within Ref. [19] correct? The book appears to be titled only "Developing sport expertise: researchers and coaches put theory into practice". Please check and delete if appropriate	
AQ12	As References [43] and [49], [76] and [121] are same, we have deleted the duplicate reference and renumbered accordingly. Please check and confirm.	