

Monitoring practices of training load and biological maturity in UK soccer academies

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1 2	Appendix 1: Survey Questions
3	Section 1: Eligibility Questions
4	1. Have you already completed this survey? (Yes or No; No to
5	qualify)
6	2. Are you currently working with athletes in an EPPP or RTC
7	setting?
8	a. EPPP
9	b. RTC
10	c. No – disqualified from completing form
11	Section 2: General Information
12	3. Which professional league is your employer's senior squad
13	competing in?
14	a. Premier League
15	b. Championship
16	c. League 1
17	d. League 2
18	e. National League
19	f. National League North/South
20	4. What is your club's current EPPP or RTC rating?
21	a. Category/Tier 1
22	b. Category/Tier 2
23	c. Category/Tier 3
24 25	 Category/Tiel 4 What is your specific role within the club?
25	5. What is your specific fole within the club?
20	a. Academy Manager b. Head of Sport Science and Medicine
27	c. Lead Coach
20	d Age Group Coach
30	e Strength and Conditioning Coach
31	f Rehabilitation Coach
32	g. Sport Science support
33	h. Physiotherapist/Sports Therapist
34	i. Doctor
35	j. Other
36	6. What type of employment is this position?
37	a. Full-time
38	b. Part-time
39	c. Hourly/Sessional
40	d. Internship
41	e. Student – work experience
42	f. Consultancy
43	7. Which phase of the EPPP or RTC are you primarily
44	responsible for?
45	a. Foundation (8 - 12 years)
46	b. Youth Development Phase (13 – 16 years)
47	c. Professional Development Phase (> 16 years)
48	
49	Section 3: Biological Maturity Monitoring
50	Q1. Does your club actively monitor player maturation status?
51	a. Its b. No (If no place outline brief reasons why)
52 52	02) Using the sliders below places indicate your perceived level of
55	$\sqrt{2}$ using the shueld below, please indicate your perceived level of importance (0 = not important - 100 = highly important) of the
55	measurement of maturation status with the YDP age groups

56	a) For the overall player development
57	b) Load management
58	c) Injury prevention
50	
59	d) Bio-banding training sessions
60	e) Bio-banding matches/competitions
61	f) Player recruitment
62	a) Diavor rotantian
02	
63	h) Forecasting
64	i) EPPP Legislation
65	i) Club Legislation
66	k) Player feedback
60	
67	I) Coach feedback
68	m) Reports to parents
69	Q3. What approach do you primarily adopt to monitor timing and
70	tempo of maturation status?
70	a Dradiation of A dult Height
71	
72	1. Khamis-Koche
73	ii. Beunen-Malina
74	iii. Cumulative Height Velocity Curves
75	h Maturation Offset
76	i Mirwald et al Maturity Offcet
70	
//	11. Moore et al. Redeveloped Maturity Offset
78	iii. Other
79	c. Skeletal Maturity
80	i. Fels
81	ii Tanner-Whitehouse
01	iii Crauliah Dula
82	III. Gleunch-Pyle
83	iv. Other
84	d. Other; Please outline:
85	
86	O4 Who is primarily responsible for this?
87	a Academy Manager
00	h. Lond Conch
00	U. Lead Coach
89	c. Age group coaches
90	d. Medical staff – Doctor/Physiotherapist/Sports
91	Therapist
92	e Sport Science staff – Sport Scientist/Strength and
02	Conditioning Coach/Nutritionist
95	
94	I. Intern/Student
95	Q5. Who is the information from these assessments reported to?
96	a. Academy Manager
97	b. Lead Coach
98	c Age group coaches
00	d Medical staff Destar/Dhysiotherenist/Sports
100	$\mathbf{u}_{\mathbf{n}} = \mathbf{u}_{\mathbf{n}} = $
100	Inerapist
101	e. Sport Science staff – Sport Scientist/Strength and
102	Conditioning Coach/Nutritionist
103	f. Players
10/	a Parent/guardian
104	b. Senior Management
102	n. Senior Management
106	Q6. What primary method is adopted for this feedback?
107	a. Verbal communication via meeting
108	b. Written report
109	c Infographic
110	d Visual representation Chart/Granh/Excel/Dewer DL
TT0	u. visual representation – Charl/Oraph/Excel/Fower BI

111	e. Other
112	Q7. If using maturation status to group players for training and/or
113	matches, which type of activity is this for? Tick all that apply
114	a. Pitch-based sessions
115	b. Gym based sessions
116	c. Recovery sessions
117	d. Competitive fixtures (Formal games programme)
118	e. Ad-hoc arranged fixtures
119	f. Specifically arranged tournaments
120	g. Other:
121	O8. What barriers have you faced when looking to implement the
122	measurement of maturation status?
123	a. Financial budget limitations
124	b. Staffing numbers
125	c Staffing competency
126	d Resource limitations
127	e Management support
128	f Coach support
120	g Time constraints
120	b. None of the above
121	i. Suitable training on equipment and/or methods
122	i Other:
102	J. Ouler
124	Saction 4: Training Load Manitaring
124	O1 Do you currently employ a system to monitor training loads for
135	Vouth Davalanment Dhage (12.16 year old) playare?
130	routh Development Phase (12-10-year-old) players?
137	a. Yes
1 10	
138	b. No
138 139	b. No Q2) Using the sliders below, please indicate your perceived level of importance $(0 = n \text{ st important} - 100 = highly important) for$
138 139 140	b. No Q2) Using the sliders below, please indicate your perceived level of importance ($0 = not$ important – $100 = highly$ important) for
138 139 140 141	b. No Q2) Using the sliders below, please indicate your perceived level of importance ($0 = not$ important – $100 = highly$ important) for monitoring training load with YDP age groups
138 139 140 141 142	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non context information
138 139 140 141 142 143	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention
138 139 140 141 142 143 144	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age
138 139 140 141 142 143 144 145	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups
138 139 140 141 142 143 144 145 146	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities
138 139 140 141 142 143 144 145 146 147	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities
138 139 140 141 142 143 144 145 146 147 148	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment
138 139 140 141 142 143 144 145 146 147 148 149	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention
138 139 140 141 142 143 144 145 146 147 148 149 150	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting
138 139 140 141 142 143 144 145 146 147 148 149 150 151	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback
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138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback m) Parent feedback m) Internal load monitoring
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback m) Parent feedback m) Internal load monitoring Q3. What is your primary approach to monitoring training within the
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback m) Parent feedback m) Internal load monitoring o) External load monitoring Q3. What is your primary approach to monitoring training within the Youth Development Phase?
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback m) Parent feedback m) Internal load monitoring o) External load monitoring Q3. What is your primary approach to monitoring training within the Youth Development Phase?
$138 \\ 139 \\ 140 \\ 141 \\ 142 \\ 143 \\ 144 \\ 145 \\ 146 \\ 147 \\ 148 \\ 149 \\ 150 \\ 151 \\ 152 \\ 153 \\ 154 \\ 155 \\ 156 \\ 157 \\ 158 \\ 159 \\ 160 \\ 161 $	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback m) Parent feedback m) Internal load monitoring o) External load monitoring Q3. What is your primary approach to monitoring training within the Youth Development Phase? a. GPS based b. Subjective perceived exertion (RPE) based
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important - 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback m) Parent feedback m) Internal load monitoring o) External load monitoring Q3. What is your primary approach to monitoring training within the Youth Development Phase? a. GPS based b. Subjective perceived exertion (RPE) based c. Physiological (HR, iTRIMP etc) based
138 139 140 141 142 143 144 145 146 147 148 149 150 151 152 153 154 155 156 157 158 159 160 161 162 163	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback m) Parent feedback m) Internal load monitoring o) External load monitoring Q3. What is your primary approach to monitoring training within the Youth Development Phase? a. GPS based b. Subjective perceived exertion (RPE) based c. Physiological (HR, iTRIMP etc) based d. Coach perception
$138 \\ 139 \\ 140 \\ 141 \\ 142 \\ 143 \\ 144 \\ 145 \\ 146 \\ 147 \\ 148 \\ 149 \\ 150 \\ 151 \\ 152 \\ 153 \\ 154 \\ 155 \\ 156 \\ 157 \\ 158 \\ 159 \\ 160 \\ 161 \\ 162 \\ 163 \\ 164 $	 b. No Q2) Using the sliders below, please indicate your perceived level of importance (0 = not important – 100 = highly important) for monitoring training load with YDP age groups a) For overall player development b) Non-contact injury prevention c) Systematic progression of training through age groups d) Prescription of future training activities e) Individualisation of training activities f) Player recruitment g) Player retention h) Forecasting i) EPPP legislation j) Club legislation k) Player feedback l) Coach feedback m) Parent feedback m) Internal load monitoring o) External load monitoring Q3. What is your primary approach to monitoring training within the Youth Development Phase? a. GPS based b. Subjective perceived exertion (RPE) based c. Physiological (HR, iTRIMP etc) based d. Coach perception e. Science and Medical staff perception

166	g. Individual player verbal feedback
167	h. Other
168	Q4. How is your training load data compiled and interpreted?
169	a. PMA
170	b. Customised excel workbook
171	c. Monitoring software/app
172	d. Other
173	Q5. Who is primarily responsible for the collation of training load
174	monitoring?
175	a. Academy Manager
176	b. Lead Coach
177	c. Age group coaches
178	d. Medical staff
179	e. Sport Science staff
180	f. Intern/Student
181	g. Players
182	Q6. How frequently are load reports produced?
183	a. Daily
184	b. Weekly
185	c. Fortnightly
186	d. Monthly
187	e. Three Monthly
188	f. Six-monthly
189	g. Annually
190	Q7. Who is this training load data reported to?
191	a. Academy Manager
192	b. Lead Coach
193	c. Age group coaches
194	d. Medical staff
195	e. Sport Science staff
196	f. Players
197	g. Parent/guardian
198	h. Senior Management
199	Q8. What barriers have you faced when looking to implement
200	training load monitoring systems?
201	a. Financial budget limitations
202	b. Staffing numbers
203	c. Staffing competency
204	d. Resource limitations
205	e. Management support
206	f. Coach support/compliance
207	g. Limited opportunity for intervention
208	h. Suitable training on equipment and/or methods
209	i. None of the above
210	j. Other:

1	Monitoring practices of training load and
2	biological maturity in UK soccer academies
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29 Abstract

30 **Purpose**

Overuse injury risk increases during periods of accelerated 31 growth which can subsequently impact development in academy 32 soccer, suggesting a need to quantify training exposure. Non-33 34 prescriptive development scheme legislation could lead to 35 inconsistent approaches to monitoring maturity and training load. Therefore, this study aims to communicate current 36 37 practices of UK soccer academies towards biological maturity and training load. 38

39 *Methods*

Fourty-nine respondents completed online 40 an survey representing support staff from male Premier League academies 41 (n = 38) and female Regional Talent Clubs (n = 11). The survey 42 included 16 questions covering maturity and training load 43 monitoring. Questions were multiple-choice or unipolar scaled 44 (agreement 0-100) with a magnitude-based decision approach 45 used for interpretation. 46

47 **Results**

Injury prevention was deemed *highest* importance for maturity (83.0 \pm 5.3, mean \pm SD) and training load monitoring (80.0 \pm 2.8). There were *large* differences in methods adopted for maturity estimation and *moderate* differences for training load monitoring between academies. Predictions of maturity were deemed *comparatively low* in importance for bio-banded

(biological classification) training (61.0 ± 3.3) and *low* for biobanded competition (56.0 ± 1.8) across academies. Few respondents reported maturity (42%) and training load (16%) to parent/guardians, and only 9% of medical staff were routinely provided this data.

59 *Conclusions*

Although consistencies between academies exist, disparities in 60 monitoring approaches are likely reflective of environment-61 62 specific resource and logistical constraints. Designating consistent and qualified responsibility to staff will help promote 63 fidelity, feedback and transparency to advise stakeholders of 64 maturity-load relationships. Practitioners should consider 65 biological categorisation to manage load prescription to promote 66 maturity appropriate dose-responses and help reduce non-67 contact injury risk. 68

69

70 Keywords: maturation, training load, monitoring, injury,
71 adolescence, soccer
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78 Introduction

For academy soccer players, the pubertal growth period is a 79 particularly sensitive time and should be managed with 80 caution^{1,2}. This period coincides with progressive, age specific 81 increases in prescribed training exposure (hours), irrespective of 82 individual biological maturation based on the development 83 scheme legislation (policy)^{3,4}. Elite Player Performance Pathway 84 (EPPP)³ and FA Women's Talent Pathway for Regional Talent 85 $(RTC)^4$ Clubs policy provides recommendations 86 for multifaceted components of player development, including 87 minimum weekly training time, staff requirements, monitoring 88 89 training load and biological maturity. The systematic increases 90 in training exposure across both genders predominantly reflect 91 development stage informed increases in weekly training load (20-50% depending on academy category) with adolescent 92 players⁵. Most injuries within adolescent soccer are non-contact 93 and soft tissue in nature^{6,7} suggesting that these injuries may be 94 95 attributable to inadequate training load prescription or growthrelated physical and anthropometrical changes^{8,9}. Significant 96 time loss through injury, or illness may have major implications 97 for (de)selection and long-term development¹⁰. 98

99

100 Most (58-69%) injuries within professional soccer academies101 occur during training rather than match-play. Injuries peak

102 following periods of relatively increased (relative risk of 3.5 103 following pre-season) or reduced training exposure (mid-season 104 break)^{6,11,12}. These findings are consistent with adult populations, where large (>10%) and sudden fluctuations in 105 training load can amplify injury risk¹⁵. This highlights the 106 importance of quantifying training load to mitigate injury risk¹⁴, 107 108 particularly during periods of accelerated biological 109 development¹. Consequently, to enhance long-term development 110 and improve the sensitivity of (de)selection criteria, fluctuations in physical and functional attributes of players owing to 111 maturity, and the associated response to training exposure, 112 should be monitored and communicated to key stakeholders (e.g. 113 coaches, medical staff and parents/guardians)¹⁵. 114

115

EPPP and RTC policies aim to outline minimum standards for 116 each category to facilitate adequate talent development 117 environments for players. Adherence to these standards are 118 assessed and used to classify each academy (e.g., category 1/tier 119 1) in return for financial investment and associated prestige 120 121 helping with recruitment and retention. However Yet, the extent of EPPP guidelines is somewhat non-prescriptive and open to 122 interpretation (e.g. '188.2. anthropometric assessments' and 123 '188.7. monitoring of physical exertion [Category 1 academies 124 only]3', with no minimum expected monitoring standards or 125 guidelines provided in RTC legislation⁴. Although this 126

ambiguity facilitates context and environment specific
approaches which are warranted¹⁶, it may subconsciously reduce
consistency and generate opportunity for *'mixed-practice'* rather
than *'best-practice'*.

131

132 Various methods to predict maturity status and timing exist with 133 each having logistical, systematic or resource-based confines¹⁷. Similar limitations exist for training load monitoring which 134 135 influences the methods adopted by academies¹⁶. As a result, debate remains around approaches to monitoring training load 136 and which combination of internal (e.g. heart rate, rating of 137 perceived exertion [RPE]) or externally derived metrics (e.g. 138 total distance covered, activity profiles) offer most value for 139 academy practitioners¹⁶. 140

141

Previous surveys investigating training load monitoring have 142 been conducted within professional populations^{18,19} and 143 identified varied approaches to collating and disseminating data 144 to stakeholders, with resource and communication-based 145 limitations apparent. Despite strong evidence outlining its 146 relevance within academy settings, no such attempt to 147 investigate current practices of maturity and training load 148 monitoring within male or female academy soccer currently 149 exists. Assessing the current extent of, and manner in which both 150 male and female academies monitor these factors, would provide 151

a platform to develop practice and subsequently optimise
development. Therefore, given likely disparities in situational,
logistical and environmental factors that govern both male and
female academy practices, the aim of the current study was to
establish and compare current perceptions and perceived barriers
of practitioners to maturity and training load monitoring within
UK soccer academies.

159

160 Methods

161 Design

A cross-sectional survey design was used to ascertain 162 perceptions of staff from male (EPPP) and female (RTC) 163 academies during the first trimester (August to December) of the 164 2017/18 soccer season. Following ethical approval from the 165 University ethics committee and in accordance with the 166 Declaration of Helsinki, voluntary informed consent was 167 168 included prior to survey completion. No personal details of the respondent or club were requested to maintain respondent 169 170 anonymity. Two eligibility questions 1) Have you already 171 completed the survey? (Yes or No); 2) Are you currently working with academy players within an EPPP or RTC setting? (EPPP, 172 RTC or No) followed the consent page to prevent duplicate 173 responses and ensure construct validity respectively. Each 174 175 respondent was required to state which professional league their club competed in, the academy category (e.g. Cat/RTC), job role, 176

employment status accompanied by which age category
(Foundation [<9 to <12 years], Youth Development [<13 to <16
years], Professional Development [<18 to <23 years]) they
primarily worked with.

181

182 Subjects

183 118 respondents started the survey, however, there were 23 184 incomplete responses and 46 respondents failed eligibility 185 criteria (question 2) and were excluded from analysis. In total, 49 respondents completed the survey (Cat1: n = 15 [31%]; Cat2: 186 n = 13 [27%]; Cat3: n = 10 [20%]; RTC: n = 11 [22%]). Most 187 respondents worked in the Youth Development Phase (YDP; 188 57%) or Professional Development Phase (PDP; 39%); with 4% 189 190 working with the Foundation Phase (FP). Most responses were from sport science support staff (sport scientists, strength and 191 192 conditioning coaches, athletic development or physical 193 development coaches; 77%) with medical (physiotherapists, sports therapists, rehabilitation specialist or doctor; 15%) and 194 technical coaching staff (lead or age group coach; 8%) providing 195 196 the remainder of the responses. Most of the respondents were employed either full-time (57%) or part-time (23%), with a 197 198 smaller number of responses coming from sessional staff (hourly paid; 14%) and internship students (6%). Most respondents 199 worked for Championship (43%) or Premier League (29%) 200

clubs, but some responses were from League One (14%), League

202 2 (6%) and clubs within the National League or below (8%).

203

204 *Methodology*

Content validity²⁰ of the initial survey was reviewed via 205 206 communications between the research team and practitioners (n 207 = 5) and academics (n = 4) with experience of academy soccer 208 and survey-based studies. This process removed five questions, 209 combined six questions into three and had language amendments for clarity. The final survey consisted of 16 questions that 210 included 2 unipolar (0 = not important; 100 = highly important)211 212 and 6 multiple choice questions each, covering two concepts: 1) 213 monitoring of biological maturity and 2) training load *monitoring*. Response analysis to establish internal consistency 214 of each concept using Cronbach's alpha²¹ yielded alphas rated as 215 'good', which ranged from 0.78 [95% confidence interval 0.72 216 to 0.86] (monitoring of biological maturity) to 0.83 [0.72 to 0.86] 217 (training load monitoring). The survey was then published using 218 an online survey tool (surveymonkey.com, California, Palo Alto, 219 220 USA), with completion time of ~ 10 minutes. A web-link invite to participate was distributed to coaches, sport science support 221 222 staff and medical practitioners within EPPP and RTC clubs via 223 personal networks and social media.

224

225 Statistical Analysis

Responses from the multiple-choice questions were converted 226 227 into a proportion of the total number of respondents from each 228 academy category. Independent-group proportion differences for multiple choice questions were calculated with the following 229 scale used to classify magnitudes of difference 10%, 30%, 50%, 230 231 70% and 90% as small, moderate, large, very large and 232 extremely large respectively²². Given the small sample size and the large number of inferences, we elected to use moderate as 233 234 our threshold for meaningful differences.

235

Numerical data from unipolar-scaled questions were rank 236 ordered and presented as mean ±SD to qualitatively illustrate 237 238 perceived importance. To facilitate distribution-based 239 interpretations and overcome the limitations of few verbal 240 anchors on the unipolar scale, four perception levels were 241 devised based on percentage thresholds of the overall mean; *lowest* (<25%), *comparatively low* (25% to 50%), *comparatively* 242 high (50% to 75%) and highest (>75%²³). Inferential analysis 243 (ANOVA) was conducted using JASP computer software 244 245 (v0.11.1, Amsterdam, Netherlands) to establish independent group mean differences in perceived importance and 99% 246 compatibility limits (CL) to reduce inferential error rateslimits 247 (CL) to reduce false error rates, which were subsequently 248 249 translated into probabilistic terms using a customised Magnitude-Based Decisions (MBD) spreadsheet²⁴. A clear 250

251	standardised difference for non-clinical substantiveness of
252	0.610% was adopted, as this is considered the moderate smallest
253	important effect threshold for between-group differences ²² . Only
254	those effects that were above the smallest important effect were
255	reported and these This was were then used interpreted against
256	the following <u>Bayesian</u> scale: 0.5% most unlikely or almost
257	certainly not; 0.5-5% very unlikely; 5-25% unlikely or possibly
258	not; 25-75% possibly; 75-95% likely or probably; 95-99% very
259	likely; and 99.5% most likely ²⁴ to express uncertainty. A clear
260	outcome is considered one where the 99% CL is not considered
261	substantial for both positive and negative. For both approaches
262	to analysis, all comparisons were made against EPPP Cat1
263	academies. In light of the EPPP infrastructure being more mature
264	than RTC, and these Cat1 academies fulfilling significant
265	requirements to be awarded this status, they should be regarded
266	as the benchmark of best practice within UK academy football.

267

Results 268

*****Table 1 near here**** 269

270

Biological Maturity 271

Injury prevention was identified as highest importance for 272 estimation of maturity across academy groups, with overall 273 274 athletic development, load management, coach and player feedback considered comparatively high (Table 1). Legislative 275

expectations from clubs and governing bodies as well as bio-276 277 banded competition were considered *lowest* importance. Cat1 278 academies placed more importance on EPPP legislation than Cat3 academies and a likely to very likely lower importance on 279 player feedback than all other academies. Time constraints, staff 280 281 numbers, resource limitations and staff competency were all 282 perceived to be *comparatively higher* barriers to implementing 283 maturity predictions (Table 1). Staff numbers and resource 284 limitations are *likely* to *very likely* bigger barriers in lower ranked 285 academies than Cat1. Coach support, financial budget limitations, management and parental/guardian support were all 286 perceived as *comparatively low* barriers, with differences 287 between Cat1, Cat3 and RTC academies possible to likely. 288

289

290 *****Table 2 near here****

291

There were *large* differences between the methods of maturity 292 estimation utilised by Cat1 and Cat2 academies (Table 2). Cat1, 293 3 and RTC academies preferred the prediction adult height whist 294 295 Cat2 had a clear preference for maturity offset (i.e. time from peak height velocity). Sport Science support staff were primarily 296 responsible for collection of maturity data consistently across all 297 298 academies. There were no small to large differences in the 299 methods used by academies communicate maturity feedback and moderate to very large differences suggesting that fewer Cat1 300

academies report this data to parents/guardians. There were
small to moderate differences that suggests that academy status
is linked to the activities influenced by maturity status
monitoring (i.e. pitch-based training, competitive fixtures etc).

305

306 *****Table 3 near here****

307

308 Training Load

309 Monitoring training load is deemed *highest* importance for injury 310 prevention (Table 3). Player recruitment, retention. parent/guardian and player feedback and legislative purposes 311 were considered *comparatively low* importance. Responses 312 suggest Cat 1 academies *likely* share load monitoring 313 information with parent/guardians less often than other 314 academies. 315

316

Resource limitations, staffing numbers, financial budget 317 limitations and limited intervention opportunity were all 318 319 considered comparatively high barriers to training load 320 monitoring (Table 3). Cat3 academies *likely* find these barriers more prominent than Cat1. Management and coach support, staff 321 competency and limited opportunity for intervention were 322 comparatively low barriers to training load monitoring. A 323 possible to likely differences in coach support may infer greater 324 coach buy-in within Cat1 academies than others. Additionally, it 325

- is *likely* that RTC academies perceived staff competency as agreater barrier than Cat1 academies.
- 328

329 Moderate differences suggest that Cat1 academies utilise RPE and coach perception less than other academies in preference for 330 331 external training load measures (Table 4). Small to moderate 332 differences suggest that Cat1 academies favour customised 333 spreadsheets to the Performance Management Application 334 (PMA), however<u>conversely</u> it is worth noting that the PMA is not available for RTC academies which likely influenced 335 336 between-group comparisons. Training load data was mostly collated by Sport Science support staff with moderate 337 338 differences between Cat1 and RTC academies. Moderate 339 differences suggest Cat1 academies report training load data to 340 age group coaches more frequently than other academies, but less to lead age group coaches than Cat2 academies. 341

- 342
- 343 *****Table 4 near here****
- 344

345 Discussion

This study represents the first attempt to establish perceptions of
monitoring of maturity and training load in UK soccer academies.
Given inherent differences between the two constructs, findings
are discussed individually.

350 Biological Maturity

Practitioners agreed that injury prevention was of highest 351 importance for predicting maturity characteristics. Responses 352 353 indicate that practitioners recognise associations between maturity characteristics and amplified injury risk, and that 354 monitoring maturity positively influences long-term outcomes¹. 355 356 HoweverYet, there is disparity concerning protocols employed 357 to predict maturity between academies, with indicators of timing 358 (offset) and status (percentage of predicted adult height) prominent. 'Other' responses may include a maturity ratio, 359 growth velocity curves or skeletally derived methods (e.g. body 360 dimensions)²⁵. Both dominant protocols are advocated by the 361 legislative bodies, however Cat1, Cat3 and RTC academies 362 363 demonstrated a greater reliance on the prediction of adult height, 364 with C2 favouring maturity offset (Table 2). Their prevalence is 365 likely attributable to the 'non-invasive' and logistically simple algorithm-based protocols, yet evidence has previously outlined 366 367 limitations in somatic assessment of maturity in comparison with more invasive skeletal protocols¹⁷. Consequently, it is 368 369 imperative that practitioners are cognisant of the relevant methodological limitations and accommodate for this when 370 informing decision making to ensure appropriate classification 371 and accurate (de)selection evaluations. 372

Despite 373 being pivotal for categorisation, practitioners 374 unanimously perceived maturity prediction of *comparatively* 375 low importance for biologically classified training and lowest for 376 competitions. This is perhaps surprising given the recent rise of 377 bio-banded male soccer tournaments supported by the EPPP, in 378 which players are categorised by their current biological 379 maturity²⁶. The relative immaturity of the Women's FA Talent 380 Pathway could explain the *comparatively low* importance placed 381 on this by RTC clubs. Bio-banding is largely considered "an alternative method of categorising players, according to maturity 382 status rather than their chronological age category, with the 383 assumption that this will alleviate (de)selection bias associated 384 with earlier and/or later maturing players."27 385

Bio-banding is a relatively new concept that has until recently 386 387 traditionally adopted a talent development and selection focus, 388 and therefore the relevance of bio-banding for managing load and injury was possibly overlooked within survey responses. It 389 390 is reasonable to think that biological constraints within training and match-play would reduce physical variation and help 391 392 coaches adequately stimulate players to reduce the typically increased injury incidence around biological growth spurts^{2,26}. 393 Evidence suggests trends in injury type throughout maturation, 394 395 with late maturers having more osteochondral disorders and earlier maturers having more tendinopathies¹¹. These non-396 traumatic injuries are largely preventable, which supports that 397

biologically appropriate training prescription may help reduce
the incidence of certain injuries through more effective
manipulation of intensity. Therefore, practitioners are
encouraged to consider the wider benefits of biological
categorisation to optimise training load to facilitate biologically
relevant content¹.

404 Time constraints, resource limitations, staff number and 405 competency were considered as *comparatively high* barriers particularly in lower ranked academies, which could negatively 406 impact validity of maturity predictions, ²⁸. Even when maturity 407 assessments are stringently controlled, prediction equations can 408 vary 0.1 to 0.2 years between weekly measures²⁹. Therefore, 409 anthropometric data collection requires precise measurements to 410 411 reduce systematic error, which may be compromised in the 412 absence of adequately trained or experienced staff, equipment or time. Whether these data areis sport science led as 413 predominantprevalent within the survey, or medical staff led, 414 415 consistency is paramount to reduce systematic error and thus safeguard data fidelity (i.e. inter-rater reliability)²⁵. Importantly, 416 417 the quality of internal communication between support, medical and technical staff within soccer clubs has been linked with 418 injury rates and match availability¹⁵. Therefore, academies that 419 420 designate responsibility of maturity monitoring to specifically trained staff will likely enhance transfer to positively influence 421

422 athletic performance and associated caveats (i.e. reduction of423 injury risk).

There were *moderate* to *very large* differences between the low 424 425 number of Catl respondents reporting maturity data to players and parent/guardians. This is surprising considering Cat1 426 academies perceive resources as comparatively lower barriers 427 428 than Cat3 and RTC and therefore likely have better mechanisms 429 to communicate this information effectively. Being transparent with maturity data and informing parent/guardians of the 430 431 associated transient physical and functional turbulence related to growth, disadvantages (i.e. stress or anxiety) may be alleviated 432 433 and may even lead to an autonomy supportive bio-psychosocial environment, reducing the likelihood of drop-out or injury³⁰. In 434 435 contrast, failure to involve stakeholders or providing a clear 436 rationale for decision-making has been termed as 'autonomy-437 thwarting' behaviour and linked to failed career progression and behavioural disengagement within soccer³¹. 438

439

440 Training Load monitoring

Injury prevention perceived to be of *highest* importance for monitoring training load within academies. This is likely influenced by recent associations between training exposure and injury in both adult and adolescent populations^{32,33}. Despite

being of *highest* importance for injury prevention, remarkably 445 446 almost no medical staff were routinely provided training load 447 data (Table 4). This may suggest a reactive approach to injury 448 management, opposed to a proactive approach whereby medical 449 staff are actively involved in load management decisions. By 450 routinely sharing training load data with medical staff (e.g. 451 multidisciplinary team meetings), a more unified approach could 452 better inform the process and help reduce injury incidence¹⁵. 453 This suggests a communication breakdown in lower ranked academies, negating the purpose of monitoring training load and 454 possibly the impact on reducing injury burden¹⁵. 455

456 In addition, responses suggest coach and player feedback, overall development, systematic 457 progression and individualisation and prescription of future training activities 458 were considered of *comparatively high* importance. Although 459 460 Cat1 academies reported training load to coaches 80% of the time, other academies reported this data to coaches less. On a 461 462 positive note, this implies that active engagement in training load monitoring is accepted across academies, but the communication, 463 464 interpretation and application of this appears to be negating impact, likely attributable to the resources available. Although 465 466 these findings outline reduced impact of monitoring strategies, 467 they correspond with similar conclusions from professional soccer^{18,19}. These studies identified coach buy-in and discipline 468 as prominent barriers to the effective impact of training load 469

monitoring, implying that this problem is not an academy-470 471 isolated problem. In resolution, academies are encouraged to 472 employ a routine load monitoring strategy enabling consistent collation and interpretation of data in line with context specific 473 and resource appropriate objectives that fit their structure¹⁶. This 474 475 should be combined with an education programme to involve all 476 stakeholders and subsequently establish palatable dissemination strategies to enhance its application¹⁶, potentially supported by a 477 478 local academic institution.

479 Cat1 academies utilise external training loads more than other academies, which is unsurprising based on the resource 480 investment associated with this. This potentially explains why 481 other academies (Cat3) perceive staff numbers, financial budgets 482 483 and resource limitations, as *comparatively high* barriers to 484 training load monitoring. Although microelectromechanical systems (MEMS) may provide a wealth of data, it does not 485 automatically result in better monitoring outcomes as some 486 487 ambiguity exists around the precision of devices and metrics to monitor³³. Research suggests combining internal and external 488 loads offer best practice and better dose-response outcomes¹⁶ to 489 appropriately quantify the magnitude of internal response in light 490 of the external stimulus³². This is crucial during periods of 491 accelerated growth, considering likely fluctuations of the dose-492 response within adolescent soccer. 493

In the absence of resources to facilitate MEMS, RPE has been 494 495 shown to be a suitable and valid surrogate gauge of relative psychophysical training intensity³⁴. The application of RPE 496 derived training load values are accessible and cost-effective, 497 which may explain the dominant use of this within academies 498 499 that reported financial and resource barriers (Cat2, Cat3 & RTC). 500 RPE correlates well with physiological and some MEMS derived 501 metrics, and they can be collated retrospectively with suitable 502 validity in adolescent populations, although an approach utilising multiple markers of training load is preferable if 503 resources permit^{14,34}. 504

505 Limitations

Although 49 responses are comparative to other soccer surveys 506 $(n = 19-41^{18,29,35})$, it is below that of others $(n = 182-242^{19})$. It is 507 acknowledged responses from the study represent a portion of 508 509 the population and the opportunity for multiple responses from academies could lead to clustering¹⁹. However, The smaller 510 511 sample size is somewhat negated as responses were from highperformance environments from a finite pool of UK-based 512 513 academies. From anecdotal estimations, this study includes 514 responses from approximately 38% of registered academies, from which a statistically conservative approach to inference 515 was adopted to minimise false positive risk with power and 516 precision results indicated by the 99% compatibility intervals for 517

518 moderate <u>smallest important</u> effects only. It is also
519 acknowledged that engagement in this survey is more likely
520 from those academies actively engaged in load and maturity
521 monitoring, which may have influenced findings.

Finally, it is noted differences between the more established EPPP and developing FA Women's Talent Pathway academies exist, and that legislations for these pathways may influence differences in responses. However, this survey provides the first comparison between the professional practices of male and female adolescent academies and was therefore considered a novel facet to the study.

529

530 **Practical Applications**

Designating consistent responsibility for data collation to 531 532 suitably gualified staff may enhance maturity and training load data dependability, engagement and help establish palatable 533 dissemination strategies. Through this more effective feedback 534 loop, academies will promote transparency of data and better 535 inform stakeholders of maturity-load relationships leading to 536 537 enhanced impact at group and individual levels. This interdisciplinary approach will require a more proactive, and 538 539 targeted style of monitoring, to facilitate early intervention 540 around accelerated growth periods. Finally, practitioners should

541	consider using biological categorisation to help manage load
542	prescription and maturity appropriate dose-response to help
543	reduce non-contact injury risk.

544 Conclusion

545 Survey responses suggest that routine monitoring of biological 546 maturity and training load is commonplace within adolescent 547 soccer and that clubs adopt monitoring practices to primarily 548 prevent injury. HoweverBut, resource and environmental constraints create natural diversity around the methodologies 549 550 and success of the monitoring process which may nullify impact. Without positively impacting player development or reducing 551 injury risk, the monitoring process is futile. Therefore, 552 553 practitioners are encouraged to identify a context-specific monitoring system that can be reliably and consistently applied 554 and communicated to players, coaches and parent/guardians 555 556 efficiently.

557

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ee peview

	Cat1	Cat2	Cat3	RTC	Mean	Between-group differences and probability of important differences		
	(<i>n</i> = 15)	(n = 13)	(n = 10)	(<i>n</i> = 11)	(n = 49)	Mean difference \pm 99% CL		
Perceived level of importance of the estimations of biological maturity for								
^H injury prevention	79 ± 13	84 ± 19	79 ± 11	91 ± 10	83 ± 14	<i>Possibly</i> , RTC 11%; ±11%		
^{CH} overall player development	74 ± 15	87 ± 14	80 ± 12	80 ± 12	80 ± 14	Possibly, Cat3 6%; ±15%		
^{CH} load management	79 ± 10	79 ± 20	75 ± 12	80 ± 21	78 ± 16			
^{CH} coach feedback	75 ± 11	80 ± 12	72 ± 9	76 ± 10	76 ± 11			
^{CH} player feedback	58 ± 18	73 ± 19	72 ± 14	81 ± 14	71 ±1 9	Likely, Cat2 15%; ±17%; Cat3 14%: ±18%; Very Likely, 23%; ±19%		
^{CL} player retention	72 ± 13	78 ± 22	64 ± 22	59 ± 19	68 ± 19	<i>Possibly</i> , Cat3 -8%: ±21%; RTC -13%; ±20%		
^{CL} reports to parents	64 ± 13	75 ± 22	56 ± 22	75 ± 19	68 ± 17	<i>Possibly</i> , Cat2 11%; ±16%; Cat3 -8%; ±17%; RTC 11%; ±16%		
^{CL} player recruitment	71 ± 16	71 ± 22	67 ± 17	58 ± 24	67 ± 20	<i>Possibly</i> , RTC -14%; ±21%		
^{CL} bio-banded training	59 ± 27	64 ± 23	57 ± 21	63 ± 22	61 ± 23			
^L club legislation	54 ± 17	60 ± 25	51 ± 26	64 ± 15	58 ± 21			
^L bio-banded competition	53 ± 28	57 ± 32	55 ± 23	57 ± 21	56 ± 26			
^L EPPP/RTC legislation	59 ± 15	50 ± 28	39 ± 25	52 ± 26	50 ± 23	<i>Likely</i> , Cat3 -20%; ±23%		
What are the primary barriers to implementing estimations of biological maturity?								
^{CH} time constraints	57 ± 23	65 ± 33	73 ± 28	66 ± 26	65 ± 27	Possibly, Cat3 16%; ±29%		
^{CH} staffing numbers	47 ± 27	42 ± 35	76 ± 33	47 ± 32	53 ± 33	<i>Likely</i> , Cat3 29%; ±34%		
^{CH} resource limitations	30 ± 19	31 ± 26	59 ± 29	45 ± 33	41 ± 28	Possibly, RTC 15%; ±28%; Very Likely, Cat3 29%; ±29%		
^{CH} staffing competency	41 ± 26	37 ± 28	32 ± 26	53 ± 32	41 ± 28	<i>Possibly</i> , RTC 12%; ±29%		
^{CL} coach support	37 ± 26	38 ± 35	42 ± 27	31 ± 23	37 ± 28			
^{CL} financial budget limitations	25 ± 24	30 ± 31	53 ± 37	35 ± 27	36 ± 31	Possibly, Cat2 5%; ±30%; RTC 10%; ±32%; Likely, Cat3 28%; ±33%		
^{CL} management support	36 ± 28	36 ± 32	35 ± 26	26 ± 21	33 ± 27	<i>Possibly</i> , RTC -10%; ±29%		
^{CL} Parent/guardian support	17 ± 16	26 ± 32	27 ± 22	29 ± 30	25 ± 25	Possibly, Cat3 10%; ±28%; RTC 12%; ±27%		

Table 1: Perceived importance (mean \pm SD) of biological maturity estimations between clubs sorted by percentiles (sample mean \pm SD), with chances that the true magnitude of difference is important. Effects below the smallest important threshold are not reported. All comparisons made against Category 1 academies (Cat1).

Perceived importance: 0 = not important, 100 = highly important; Perception level: ^L lowest; ^{CL} comparatively low; ^{CH} comparatively high; ^H highest

Probability of important differences: <0.5%, most unlikely; 0.5-5%, very unlikely; 5-25%, unlikely; 25-50%, possibly; 75-95%, likely; 95-99.5%, very likely; >99.5% most likely (Hopkins, 2019)

Cat1, Category 1 academy; Cat2, Category 2 academy, Cat3, Category 3 academy; RTC, Regional Talent Club.

Question and Responses	Cat1	Cat2	Cat3	RTC	Proportion Difference Magnitude			
Question and Responses	(<i>n</i> = 15)	(<i>n</i> = 13)	(<i>n</i> = 10)	(<i>n</i> = 11)	Proportion Difference Magnitude			
Which approach is primarily adopted for estimating biological maturity?								
Prediction of adult height	9 (60)	1 (8)	6 (60)	5 (46)	Small: RTC; Large: Cat2			
Maturity offset	5 (33)	12 (92)	3 (30)	3 (27)	Large: Cat2			
Skeletal maturity	0 (0)	0 (0)	0 (0)	2 (18)	Small: RTC			
Other	1 (7)	0 (0)	1 (10)	1 (9)				
Who is primarily responsible for collecting biological maturation data?								
Medical staff	1 (7)	2 (15)	0 (0)	3 (28)	Small: RTC			
Sport Science support staff	14 (93)	11 (85)	8 (80)	8 (72)	Small: Cat3; RTC			
Other	0 (0)	0 (0)	2 (20)	0 (0)	Small: Cat3			
*Who is biological maturity data reported to?								
Academy manager	10(67)	8 (62)	7 (70)	6 (55)				
Lead age group coach	12 (80)	12 (92)	8 (80)	9 (82)	Small: Cat2			
Age group coaches	14 (93)	10 (77)	7 (70)	9 (82)	Small: Cat2, Cat3, RTC			
Medical staff	15 (100)	11 (85)	9 (90)	9 (82)	Small: Cat2, Cat3, RTC			
Sport Science support staff	14 (93)	12 (92)	9 (90)	9 (82)	Small: RTC			
Intern/student	2 (13)	6 (46)	2 (20)	2 (18)	Large: Cat2			
Player	7 (47)	5 (39)	5 (50)	7 (64)	Small: RTC			
Parent/guardian	1 (7)	5 (39)	4 (40)	9 (82)	Moderate: Cat2, Cat3; Very large: RTC			
What is the primary method of feedback on biological maturation estimations?								
Infographic	1 (7)	0 (0)	0 (0)	0 (0)				
Verbal communication	1 (7)	2 (15)	1 (10)	8 (73)	Large: RTC			
Visual presentation	9 (60)	8 (62)	6 (60)	2 (18)	Moderate: RTC			
Written report	4 (27)	3 (23)	3 (30)	1 (9)	Small: RTC			
*When using biological maturity to group players, what activities is this for?								
Pitch-based sessions	8 (25)	8 (29)	4 (25)	2 (25)	Small: Cat3; Moderate: RTC			
Gym-based sessions	7 (22)	8 (29)	4 (25)	4 (50)	Small: Cat2, RTC			
Recovery sessions	0 (0)	0 (0)	0 (0)	1 (12.5)				
Competitive fixtures	5 (16)	2 (7)	1 (6)	0 (0)	Small: Cat2, Cat3; Moderate: RTC			
Ad-hoc fixtures	7 (22)	6 (21)	3 (19)	1 (12.5)	Small: Cat3; Moderate: RTC			
Specific fixtures	5 (16)	4 (14)	4 (25)	0 (0)				

Table 2: Number of responses (percentages) and qualitative differences magnitude for questions relating to biological maturation estimations. All comparisons made against Category 1 academies (Cat1) with only magnitudes of *Small* or greater reported.

*Question permitted multiple responses

Scale of magnitudes: <10%, trivial; 10-30%, small; 30-50%, moderate; 50-70%, large, 70-90%, very large; >90%, huge²²

Cat1, Category 1 academy; Cat2, Category 2 academy, Cat3, Category 3 academy; RTC, Regional Talent Club.

	Cat1	Cat2	Cat3	RTC	Mean	Between-group differences and probability of important differences		
	(<i>n</i> = 15)	(<i>n</i> = 13)	(<i>n</i> = 10)	(<i>n</i> = 11)	(<i>n</i> = 49)	Mean difference \pm 99% CL		
Perceived level of importance for monitoring training load for								
^H injury prevention	80 ± 17	80 ± 24	77 ± 16	84 ± 19	80 ± 19			
^{CH} coach feedback	80 ± 10	72 ± 26	74 ± 7	66 ± 21	73 ± 19	<i>Possibly</i> , RTC -14%; ±19%		
^{CH} prescription of training	72 ± 18	70 ± 17	61 ± 23	80 ± 9	71 ± 19	Possibly, Cat3 -11%; ±20%		
^{CH} individualisation of training	71 ± 18	65 ± 21	71 ± 10	77 ± 13	71 ± 17			
^{CH} overall player development	75 ± 18	65 ± 25	73 ± 12	68 ± 20	70 ± 20	<i>Possibly</i> , Cat2 -10%; ±20%		
^{CH} systematic progression	66 ± 22	68 ± 15	68 ± 15	63 ± 21	66 ± 21			
^{CH} player feedback	62 ± 21	52 ± 26	69 ± 10	72 ± 7	64 ± 20	Possibly, Cat2 -10%; ±19%		
CL EPPP/RTC legislation	57 ± 22	44 ± 26	53 ± 13	47 ± 28	50 ± 24	<i>Likely</i> , Cat2 -13%; ±24%		
^{CL} player retention	45 ± 26	44 ± 25	57 ± 24	48 ± 25	49 ± 25	<i>Possibly</i> , Cat3 12%; ±28%		
^{CL} Parent/guardian feedback	32 ± 18	47 ± 31	51 ± 15	56 ± 21	47 ± 24	Likely, Cat2 15%; ±23%; Cat3 19%; ±25%; RTC 24%; ±24%		
^{CL} club legislation	48 ± 19	39 ± 21	50 ± 13	45 ± 27	46 ± 21			
^{CL} player recruitment	45 ± 26	27 ± 23	44 ± 25	40 ± 28	39 ± 26	Possibly, Cat2 -18%; ±26%		
What are the primary barriers to implementing training load monitoring?								
^{CH} resource limitations	54 ± 34	64 ± 29	84 ± 24	80 ± 9	71 ± 32	Possibly, Cat2 10%; ±31%; Likely, Cat3 30%; ±34%		
^{CH} staffing numbers	59 ± 28	69 ± 28	80 ± 26	63 ± 29	67 ± 28	Possibly, Cat2 10%; ±28%; Likely, Cat3 21%; ±31%		
^{CH} financial budget limitations	57 ± 31	72 ± 29	82 ± 18	50 ± 31	65 ± 30	Possibly, Cat2 15%; ±29%; Likely, Cat3 25%; ±31%		
^{CL} limited opportunity for intervention	48 ± 26	69 ± 33	63 ± 28	53 ± 28	58 ± 29	Possibly, Cat3 15% ±32%; Likely, Cat2 2%;1 ±29%		
^{CL} staffing competency	38 ± 28	43 ± 27	44 ± 24	55 ± 32	45 ± 28	<i>Likely</i> , RTC 17%; ±30%		
^{CL} coach support	31 ± 20	51 ± 38	37 ± 24	42 ± 26	40 ± 28	Possibly, Cat3 6%; ±30%; RTC 11%; ±30%; Likely, 20%; ±28%		
^{CL} management support	43 ± 28	39 ± 38	34 ± 25	30 ± 22	36 ± 29	<i>Possibly</i> , Cat3 9%; ± 32%; RTC 13%; ±32%		

Table 3: Perceived importance (mean \pm SD) of training load monitoring between clubs sorted by percentiles (sample mean \pm SD), with chances that the true magnitude of difference is important. Effects below the smallest important threshold are not reported. All comparisons made against Category 1 academies (Cat1).

Perceived importance: 0 = not important, 100 = highly important; Perception level: ^L lowest; ^{CL} comparatively low; ^{CH} comparatively high; ^H highest

Probability of important differences: <0.5%, most unlikely; 0.5-5%, very unlikely; 5-25%, unlikely; 25-50%, possibly; 75-95%, likely; 95-99.5%, very likely; >99.5% most likely (Hopkins, 2019)

Cat1, Category 1 academy; Cat2, Category 2 academy, Cat3, Category 3 academy; RTC, Regional Talent Club

Question and Responses	Cat1	Cat2	Cat3	RTC	Proportion Difference Magnitudes		
	(<i>n</i> = 15)	(<i>n</i> = 13)	(<i>n</i> = 10)	(<i>n</i> = 11)	Proportion Difference Magnitudes		
What is the primary approach to training load monitoring?							
GPS devices	7 (47)	4 (31)	0 (0)	0 (0)	Small: Cat2; Moderate: Cat3, RTC		
Rating of Perceived Exertion	6 (40)	3 (23)	7 (70)	8 (73)	Small: Cat2; Moderate: Cat3, RTC		
Physiological (TRIMP)	1 (7)	0 (0)	0 (0)	0 (0)			
Coach perceptions	1 (7)	4 (31)	2 (20)	1 (9)	Small: Cat2, RTC		
Support staff perceptions	0 (0)	0 (0)	1 (10)	0 (0)	Small: Cat3		
Wellness data	0 (0)	0 (0)	0 (0)	2 (18)	Small: RTC		
Verbal discussion	0 (0)	2 (15)	0 (0)	0 (0)	Small: Cat2		
How is your training load data	compiled?						
Player Management Application	4 (27)	4 (31)	5 (50)	0 (0)	Small: Cat2, RTC		
Customised spreadsheet	9 (60)	8 (62)	3 (30)	9 (82)	Small: RTC ; Moderate: Cat3		
Monitoring application	1 (7)	0 (0)	0 (0)	1 (9)			
Other	1 (7)	1 (8)	2 (20)	1 (9)	Small: Cat3		
Who is primarily responsible for	r collating	training load	l data?				
Academy manager	0 (0)	0 (0)	1 (10)	0 (0)	Small: Cat3		
Lead age group coach	0 (0)	1 (7)	1 (10)	1 (9)	Small: Cat3		
Age group coaches	0 (0)	1 (7)	0 (0)	1 (9)			
Medical staff	0 (0)	1 (7)	1 (10)	2 (18)	Small: Cat3, RTC		
Sport Sciences support staff	14 (93)	9 (69)	7 (70)	6 (55)	Small: Cat2, Cat3; Moderate: RTC		
Intern/student	1 (7)	1 (7)	0 (0)	1 (9)			
Players	0 (0)	0 (0)	0 (0)	0 (0)			
Who is training load data report	ted to?						
Academy manager	0 (0)	0 (0)	2 (20)	3 (27)	Small: Cat3, RTC		
Lead age group coach	4 (27)	8 (62)	2 (20)	0 (0)	Small: RTC; Moderate: Cat2		
Age group coach	8 (53)	1 (8)	2 (20)	4 (36)	Small: RTC; Moderate: Cat2, Cat3		
Medical Staff	0 (0)	0 (0)	0 (0)	1 (9)			
Sport Science support staff	1 (7)	2 (15)	1 (10)	0 (0)			
Player	1 (7)	1 (8)	0 (0)	1 (9)			
Other	1 (7)	1 (8)	3 (30)	2 (18)	Small: Cat3, RTC		
How frequently are training loc	id reports c	ompiled?					
Daily	9 (60)	6 (46)	2 (20)	2 (18)	Small: Cat2; Moderate: Cat3, RTC		
Weekly	5 (33)	2 (15)	2 (20)	5 (46)	Small: Cat2, Cat3, RTC		
Monthly	0 (0)	1 (8)	1 (10)	1 (9)	Small: Cat3		
Quarterly	0 (0)	0 (0)	0 (0)	2 (18)	Small: RTC		
Bi-annually	0 (0)	0 (0)	1 (10)	0 (0)			
Annually	1 (7)	0 (0)	1 (10)	0 (0)			
Other	0 (0)	4 (31)	3 (30)	1 (9)	Moderate:Cat2		

Table 4: Number of responses (percentages) and qualitative differences magnitude for questions relating to training load monitoring. All comparisons made against Category 1 academies (Cat1) with only magnitudes of *Small* or greater reported.

*Question permitted multiple responses

Scale of magnitudes: <10%, trivial; 10-30%, small; 30-50%, moderate; 50-70%, large, 70-90%, very large; >90%, huge²²

Cat1, Category 1 academy; Cat2, Category 2 academy, Cat3, Category 3 academy; RTC, Regional Talent Club.