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Pediatric Exercise Science

PEDIATRIC EXERCISE SCIENCE

The percentage of mature height as a morphometric index of somatic growth: a formal scrutiny of conventional simple ratio scaling assumptions

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Keywords:	ratio, percentage of mature height, skeletal age, soccer, youth



1 Abstract

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3 **Purpose:** To assess conventional assumptions that underpin the percentage of mature height 4 index as the simple ratio of screening height (numerator) divided by actual or predicted adult 5 height (denominator). Methods: We examined cross-sectional data from 99 academy youth 6 soccer players (chronological age range, 11.5 to 17.7 yr) skeletally immature at the screening 7 time and with adult height measurements available at follow-up. Results: The y-intercept value 8 of -60 cm (95% confidence interval [CI], -115 to -6 cm) from linear regression between 9 screening height and adult height indicated the failure to meet zero y-intercept assumption. The correlation coefficient between present height and adult height of 0.64 (95%CI, 0.50 to 0.74) 10 was not equal to the ratio of coefficient of variations between these variables (CVx/CVy =11 12 0.46) suggesting Tanner's special circumstance was violated. The non-zero correlation 13 between the ratio and the denominator of 0.21 (95%CI, 0.01 to 0.39) indicated that the percentage of mature height was biased low for players with generally shorter adult height, and 14 15 vice versa. *Conclusion:* For the first time, we have demonstrated that the percentage of mature height is an inconsistent statistic for determining the extent of completed growth, leading to 16 potential biased inferences for research and applied purposes. 17 18

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20 Keywords: ratio, percentage of mature height, skeletal age, soccer, youth

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26 1. Introduction

Assessment of changes in growth and biological maturation is fundamental to support elite 27 youth athlete development. Growth is generally interpreted as any quantitative increase in size, 28 29 whereas maturation refers to a progressive process, where the onset of change, rate of change and magnitude of change can differ between different people and different bodily systems 30 within the same person (1, 2). A number of indices are generally measured to monitor the 31 32 course of these processes. Such indices include the amount and patterning of pubic hair, the size of penis and testes, skeletal age, dental age, age at maximum growth, and percentage of 33 34 mature height (3).

35

Of these indices, the determination of the percentage of mature height has received particular 36 37 attention as an integrated measure deemed useful for tracking the growth process of children in general as well as athletic populations (4). Accordingly, exercise scientists have highlighted 38 the potential utility of the percentage of mature height for informing the performance 39 40 stratification of youth athletes rather than the use of chronological age categories according to the bio-banding strategy (5). The percentage of mature height (%) is calculated as the simple 41 42 ratio of the height at the time of observation divided by the mature or adult height multiplied by 100 (5). Bayley first coined this index after measurements were obtained from a group of 43 44 children examined as part of the adolescent growth study of the University of California at 45 Berkeley's Institute of Child Welfare (6). The formulation of this index as a percentage aimed to express the relationship between skeletal and physical growth in terms of the individual's 46 own relative maturity while addressing the influence of body size differences between subjects 47 48 (6).

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50 The percentage of mature height index has many advantages as a measure of maturity and 51 completed growth. Nevertheless, it naturally cannot be calculated until growth in height is complete (3). To overcome such a practical caveat, researchers have generally calculated this 52 53 index, but using an available estimate of the predicted adult height (7, 8). This approach has been adopted in several studies applied to sports, with predicted adult height derived using the 54 Khamis-Roche protocol (7). Using the predicted adult height in the calculations of this index 55 56 would be empirically supported only in the absence of error between the predicted and actual adult height values, which is unlikely given the published evidence against this assumption (9-57 58 14). Percentages or size-specific indices are popular among biomedical researchers, but there is the potential for compounding errors originating from inconsistent simple ratio 59 normalization (15-18). Ratio indices are ubiquitous in all fields of research (19-25). For 60 61 example, oxygen uptake is typically divided by body mass in exercise physiology (26), left 62 ventricular ejection fraction is the ratio of stroke volume to end-diastolic volume in cardiology (27), the percentage flow-mediated dilation index is used in cardiovascular physiology (28), 63 64 and there are finger, and other anthropometric, ratios commonly used in evolutionary biology (29). 65

66

Roche and colleagues (page 364) highlighted previously the simple ratio properties of the 67 68 percentage of mature/predicted adult height index as a method 'for measuring physical 69 maturity that is applicable to cross-sectional data' (8). Researchers have typically computed simple ratio statistics to obtain an index that allows inter-individual and inter-group 70 comparisons. This approach entails the division of the numerator variable (e.g., Y = present71 72 height) by a denominator variable (e.g., X = mature height) to derive a standardised variable deemed adequate to quantify, as well as, help interpret a given process in relative terms (21, 73 74 30, 31). The formulation of a simple ratio index can serve its purpose in an unbiased manner only if fundamental assumptions are satisfied (21, 30, 31). First, the bivariate regression of the numerator and denominator should yield a straight line that intersects with the origin (yintercept = 0) of both axes (31). Second, Tanner's special circumstance should hold, whereby the ratio of the present height and adult height variable coefficient of variations (CVx/CVy) should equal the correlation coefficient (r[x,y]) between the same two variables (32). Third, the relationship between the ratio and its denominator should yield a zero correlation (30).

81

Using data available from a sample of elite youth Middle Eastern soccer players, we aimed to
scrutinise the above assumptions that underpin the percentage of mature height as a simple
ratio index for tracking completed growth in children and adolescents.

85

86 2. Methods

87 **2.1 Study participants and procedures**

The study sample included cross-sectional data for 99 academy youth soccer players 88 89 (chronological age range: 11.5 to 17.7 vr. standing height range: 137.5 to 187 cm, body mass range: 28.9 to 78.7 kg) skeletally immature at the time of assessment (3, 33) and adult height 90 91 measurements available at follow-up (chronological age range, 19.4 to 27.2 yr). Adult standing height was defined as the height for a participant older than 18 yr (34). Hand x-rays, standing 92 93 height, body mass and performance test measurements collected in student-athletes as part of 94 the annual screening were retrieved from the Academy medical records, anonymised, analysed 95 and used to determine skeletal age at the time of the first screening visit. Assessment of skeletal age involved standard radiographs (Digital Diagnost, Philips, USA) of the radius, ulna, carpals, 96 97 metacarpals and phalanges (33). Modern technology now allows minimal exposure to radiation of as little as 0.0001 millisievert (mSv), which is commensurate to less than natural background 98 99 radiation walking around a city centre, or any radiation associated with a 2-hr flight (33).

100 Roentgenograms were evaluated according to manual and automated procedures. The manual assessment was conducted by the same rater (AJ), who had twenty years of experience, as per 101 the Tanner-Whitehouse radius-ulna-short (RUS) bones protocol. RUS scores were converted 102 103 to Tanner-Whitehouse II (TW-II) skeletal ages using relevant conversion tables (1). Automated assessment of roentgenograms involved digital images processing using the computerized 104 BoneXpert[®] determination method (35) according to the manufacturer's recommendations 105 106 (version 3.1.4, Visiana, Holte, Denmark). A new standard version of the TW-II skeletal age rating was implemented using the BoneXpert[®] method and calibrated on manual rating data 107 108 from the First Zürich Longitudinal Study (36). Data relevant to tracking skeletal maturation and growth in this population (10) informed the determination of skeletal ages according to the 109 TW-II protocol (RUS score range: 283 to 999 au). Signed parental consent was obtained before 110 111 each academy season to use data for research purposes. This retrospective study was approved 112 by the Aspire Zone Foundation Institutional Review Board, Doha, State of Qatar (protocol number: E202008009). 113

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115 **2.2 Statistical analysis**

Demographic and anthropometric characteristics of participants at the first screening and 116 follow-up visits are presented as mean \pm standard deviation (SD), alongside the respective 117 118 percentage coefficient of variation (%CV) and range for continuous variables. Ordinary least-119 squares (Type I) regression procedures were used to explore the presence of zero y-intercept for the bivariate relationship between height at the time of observation and adult height. 120 Pearson's product moment correlation coefficients (r) were derived to describe relationships 121 122 between the numerator and the ratio index with the denominator variables. Coefficients were interpreted according to the following scale: r < 0.1, trivial; 0.1 to 0.3, small; 0.3 to 0.5, 123 124 moderate; 0.5 to 0.7, large; 0.7 to 0.9, very large; 0.9 to 1.0 almost perfect. The correlation coefficient (r[x,y]) for adult height and screening height was compared with the ratio of the

125

126	coefficients of variation (%CV) for the same two variables (CVx/CVy) to assess Tanner's
127	special circumstance. Regression parameters were reported as point estimates with 95%
128	confidence intervals (CI). Statistical analyses were conducted using R (version 3.6.3, R
129	Foundation for Statistical Computing).
130	
131	Table 1 about here
132	Figure 1 about here
133	
134	3. Results
135	Summary statistics for demographic and anthropometric data at the first screening and follow-
136	up are presented in Table 1, with Figure 1 showing the distribution of values for height at the
137	time of observation by chronological age. Figure 2 shows 95% prediction limits for the
138	relationship between adult height and TW-II predicted adult height by manual and automated
139	assessment methods. The average width of this 95% prediction interval was 2.84 and 2.30 on
140	either side, respectively (Figure 2).
141	
142	Figure 2 about here
143	
144	The negative y-intercept value of -60 cm (95% CI, -115 to -6 cm) observed in the bivariate
145	relationship between screening height and adult height indicated that the assumption of the per-
146	ratio standards model of a zero y-intercept was violated (Figure <u>3</u>). The correlation coefficient
147	between present height and adult height of 0.64 (95% CI, 0.50 to 0.74) was not equal to the
148	ratio of coefficient of variations between these variables ($CVx/CVy = 0.46$), suggesting

149 Tanner's special circumstance was not satisfied. The correlation coefficient between the

150 percentage of mature height index and the denominator of the index was 0.21 (95% CI, 0.01 to 0.39). This non-zero correlation coefficient indicates that this ratio was not normalizing 151 measured height for final height in a consistent manner across the measurement range. 152 153 Percentage of mature height was biased low for players with generally shorter adult height, and vice versa. Likewise, conventional assumptions for simple ratio formulation were not upheld 154 with the TW-II predicted adult height specified as an alternative denominator of the percentage 155 156 of mature height index (Figure 4). The bivariate relationship between screening height and 157 TW-II predicted adult height revealed a y-intercept value of -99 cm (95% CI, -148 to -51 cm) 158 and -93 cm (95% CI, -146 to -40 cm) as per manual and automated methods, respectively. The substantial difference between CVx/CVy and the observed correlation coefficient between 159 these variables based on manual $(0.46 \neq 0.74)$ and automated $(0.44 \neq 0.70)$ skeletal age 160 assessments indicated further the inappropriateness of the percentage of mature height for 161 162 tracking somatic growth in this particular dataset. Likewise, the non-zero correlations between the percentage of predicted mature height index and the denominator based on manual 0.30 163 164 (95% CI, 0.11 to 0.47) and automated 0.28 (95% CI, 0.09 to 0.46) assessments suggested that this simple ratio failed to meet underlying assumptions for appropriate normalization 165 irrespective of the skeletal age determination method. 166

- 167
- 168Figure 3 about here169Figure 4 about here
- 170

171 4. Discussion

For the first time, we report the failure of the percentage of mature height index to meet
underlying assumptions relevant to consistent ratio scaling. The lack of a directly proportional
association between the numerator and denominator variables (Tanner's special circumstance)

suggests the use of this index hinders the understanding of the true extent of completed growth in male children and adolescents. In practical terms, the percentage of mature height will be underestimated for people who are relatively tall as adults, and *vice versa*. This inconsistent normalization for adult height could lead to inaccurate assessments of individuals and erroneous conclusions in research when the percentage of mature height index is used.

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181 The statistical inconsistency of the percentage of mature height has far-reaching implications with the potential for biasing clinical and practical insights into the human growth process. 182 183 Notably, the percentage of mature height has become the criterion measure to inform the grouping of youth athletes into maturity categories also defined, more recently, as "bio-184 *banding*". This approach is designed to reduce maturity-related mismatches in anthropometric 185 186 and performance characteristics during training and competition (37). Specifically, researchers 187 have suggested that youth athletes should be differentiated using percentages of predicted adult heights of less than 85% described as prepubertal, from 85% to 90% labelled as early pubertal, 188 189 from 90% to 95% termed as mid-pubertal, and above > 95% described as late pubertal (38). Researchers have recently explored the potential of bio-banded tournaments to facilitate 190 191 optimal soccer academy player development (39-41). Nevertheless, the percentage of mature height may have inaccurate validity as an index of completed growth since we have shown that 192 193 estimates of relative height at the observation are generally biased low for shorter adult height, 194 and vice versa. In practice, failure to control for between-subject differences in body size at 195 adult stages can bias the percentage of mature height ratio and, ultimately, lead to misrepresentation of a subject's completed growth profile. Because we found that the 196 197 fundamental assumptions of ratios were violated (21, 30-32), the notion of accurate "maturity *matching*" informed by percentage of mature height measures for categorising a continuous, 198 199 non-linear process as human growth is, therefore, empirically unsupported.

200 We also contend that, although the percentage of mature height index is relatively simple to 201 calculate, its determination has some limitations from conceptual and practical standpoints. First, an accurate calculation of the percentage of mature height ratio rests on assumptions 202 203 inconsistent with the allometric nature of changes in body size from childhood to adulthood. 204 Historically, researchers in biometry explored individual growth trajectories using higher-order 205 polynomials and smoothing splines that, by definition, represent flexible mathematical 206 interpolations better suited than constrained linear methods for modelling non-linear effects in 207 anthropometric measurements (42). Second, researchers in this field illustrated different 208 methods for calculating the percentage of mature height, but there is still an absence of expert consensus on protocol selection. Bayley was the first to publish tables for predicting adult 209 210 height from present height and skeletal age, originally according to the Todd atlas and then this 211 was subsequently revised according to Greulich-Pyle standards (6, 43, 44). Roche and 212 colleagues provided alternative versions based on protocols with or without inclusion of 213 skeletal age. Specifically, the theoretical basis for this method relates to deriving the percentage 214 mature height at a particular Greulich-Pyle skeletal age (45). Nevertheless, Tanner and colleagues highlighted that three separate versions of these tables are available and their 215 216 application depends on prior knowledge of relative skeletal maturity, which represents an additional practical disadvantage for accurate determination of completed growth (13). These 217 218 sources, however, may remain of limited utility when applied to populations other than those 219 from which the standards were derived since, for example, estimates of skeletal age are prone to bias if determined on the basis of Greulich-Pyle standards in Middle Eastern subjects (10, 220 46). Third, pre-defined thresholds have been suggested to differentiate a subject's growth 221 222 progression according the percentage of mature height index (38). Although such an approach is practical in applied contexts, the generalisation of established threshold values is prone to 223 224 bias. The caveats underlying the use of fixed thresholds to define growth/maturity categories 225 relate to the between-subject variability in growth and the degree of error in the adult height 226 predictions as surrogate estimates of actual adult height. To illustrate this point, we shall 227 consider the case of a youth academy player from our dataset with a chronological age of 13.2 228 yr, a present height of 143.9 cm, a TW-II skeletal age of 12.6 yr, and a TW-II predicted adult 229 height of 167.5 cm based on automated ratings. Findings from a recent comparison study involving Middle Eastern youth soccer players (10) revealed an error (SD) in the TW-II 230 predicted adult height of \pm 2.6 cm (95%CI, 2.4 to 2.8 cm). Accordingly, the calculated 231 232 percentage of TW-II predicted adult height of $[(143.9 \div 167.6) \times 100)] = 85.9\%$ would suggest 233 that this person is just passing through the pubertal period. However, using the estimated error statistic from the reference population, we can calculate the respective 95% prediction interval 234 235 (47). Despite the general shortcomings of continuous measurements into categorical variables 236 for grouping of youth athletes (48), the lower and upper limits of this interval range from 83.3% 237 to 88.6% and indicate a substantial degree of uncertainty in drawing any definitive conclusion 238 relevant to the categorisation of this person, given the thresholds suggested in this field (38). 239 Importantly, the degree of uncertainty in the point prediction for adult height is anticipated to be worse in protocols that exclude estimates of skeletal age, with a particular reference to the 240 Khamis-Roche method (7). Taken together, using the percentage of mature/predicted adult 241 height to inform applied strategies (e.g., bio-banding) for player development is also limited 242 243 by other practical and empirical factors beyond inconsistent simple ratio scaling (Figure 3-4). 244

Practical alternatives to the use <u>of the</u> percentage of mature height index are available, with serial anthropometric data necessary for appropriately tracking growth and maturation in elite youth athletes (49). A simple difference between present height and predicted adult height can be derived if the objective is to understand the extent of residual height growth at the time of observation yet require accounting for the error in the prediction. This simpler approach seems 250 preferable to the scrutiny of a simple ratio statistic failing to serve its purpose in an unbiased manner for tracking growth progression in children and adolescents. Classical growth charts 251 from the reference population can also be helpful, with centile status providing information 252 253 inherent to the relative standing for a given measurement on a height-on-chronological age standard (50). Monitoring yearly height velocities is another potential solution valuable to 254 address the practical demands of a sporting academy setting (49). 255

256

257 **5.** Conclusion

258 The findings of our study indicate that, in Middle Eastern youth soccer players, problems associated with the simple ratio scaling approach appear to limit the validity of the percentage 259 of mature height as a measure of completed growth. If the lack of a true directly proportional 260 261 relationship between height at time of observation with mature height and predicted adult 262 height is confirmed in other data sets, then formulation of the percentage of mature height may merely result in confounding, rather than assisting, the understanding of completed growth in 263 Lich 264 children and adolescents.

265

Disclosure statement 266

The authors declare no conflicts of interest. 267

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269 References

Cameron N. Measuring maturity. In: Molinari L, Cameron N, Hauspie RC, editors. 270 1.

Methods in Human Growth Research. Cambridge Studies in Biological and Evolutionary 271

272 Anthropology. Cambridge: Cambridge University Press; 2004. p. 108-40.

Molinari L, Gasser T. The human growth curve: distance, velocity and acceleration. In: 273 2.

Molinari L, Cameron N, Hauspie RC, editors. Methods in Human Growth Research. 274

275 Cambridge Studies in Biological and Evolutionary Anthropology. Cambridge: Cambridge
276 University Press; 2004. p. 27-54.

3. Nicolson AB, Hanley C. Indices of physiological maturity: derivation and
interrelationships. Child Dev. 1953;24(1):3-38.

4. Beunen GP, Rogol AD, Malina RM. Indicators of biological maturation and secular
changes in biological maturation. Food Nutr Bull. 2006;27(4 Suppl Growth Standard):S24456.

Malina RM, Cumming SP, Rogol AD, Coelho ESMJ, Figueiredo AJ, Konarski JM, et
al. Bio-banding in youth sports: background, concept, and application. Sports Med.
2019;49(11):1671-85.

285 6. Bayley N. Skeletal maturing in adolescence as a basis for determining percentage of
286 completed growth. Child Dev. 1943;14(1):1-46.

7. Khamis HJ, Roche AF. Predicting adult stature without using skeletal age: the KhamisRoche method. Pediatrics. 1994;94(4 Pt 1):504-7.

8. Roche AF, Tyleshevski F, Rogers E. Non-invasive measurements of physical maturity
in children. Res Q Exerc Sport. 1983;54(4):364-71.

291 9. Lenko HL. Prediction of adult height with various methods in Finnish children. Acta
292 Paediatr Scand. 1979;68(1):85-92.

293 10. Lolli L, Johnson A, Monaco M, Cardinale M, Di Salvo V, Gregson W. Tanner–
294 Whitehouse and Modified Bayley–Pinneau adult height predictions in elite youth soccer
295 players from the Middle East. Med Sci Sports Exerc. 2021;53(12):2683-90.

296 11. Preece MA. Prediction of adult height: methods and problems. Acta Paediatr Scand297 Suppl. 1988;347:4-11.

298 12. Roemmich JN, Blizzard RM, Peddada SD, Malina RM, Roche AF, Tanner JM, et al.

299 Longitudinal assessment of hormonal and physical alterations during normal puberty in boys.

300 IV: Predictions of adult height by the Bayley-Pinneau, Roche-Wainer-Thissen, and Tanner301 Whitehouse methods compared. Am J Hum Biol. 1997;9(3):371-80.

302 13. Tanner JM, Whitehouse RH, Marshall WA, Carter BS. Prediction of adult height from
303 height, bone age, and occurrence of menarche, at ages 4 to 16 with allowance for midparent
304 height. Arch Dis Child. 1975;50(1):14-26.

305 14. Zachmann M, Sobradillo B, Frank M, Frisch H, Prader A. Bayley-Pinneau, Roche306 Wainer-Thissen, and Tanner height predictions in normal children and in patients with various
307 pathologic conditions. J Pediatr. 1978;93(5):749-55.

308 15. Packard GC, Boardman TJ. The use of percentages and size-specific indices to
309 normalize physiological data for variation in body size: wasted time, wasted effort? Comp
310 Biochem Physiol Part A Mol Integr Physiol. 1999;122(1):37-44.

311 16. Pearson K. Mathematical contributions to the theory of evolution. On a form of
312 spurious correlation which may arise when indices are used in the measurement of organs. Proc
313 R Soc Lond. 1896;60:489-98.

Reed LJ. On the correlation between any two functions and its application to the general
case of spurious correlation. J Wash Acad Sci. 1921;11(19):449-55.

316 18. Senn S, Julious S. Measurement in clinical trials: a neglected issue for statisticians?
317 Stat Med. 2009;28(26):3189-209.

318 19. Atkinson G, Batterham AM. The use of ratios and percentage changes in sports
319 medicine: time for a rethink? Int J Sports Med. 2012;33(7):505-6.

320 20. Batterham AM, George KP, Whyte G, Sharma S, McKenna W. Scaling cardiac
321 structural data by body dimensions: A review of theory, practice, and problems. Int J Sports
322 Med. 1999;20(8):495-502.

323 21. Allison DB, Paultre F, Goran MI, Poehlman ET, Heymsfield SB. Statistical
324 considerations regarding the use of ratios to adjust data. Int J Obes Relat Metab Disord.
325 1995;19(9):644-52.

22. Certo ST, Busenbark JR, Kalm M, LePine JA. Divided we fall: how ratios undermine
research in strategic management. Organ Res Methods. 2020;23(2):211-37.

328 23. Chayes F. On ratio correlation in petrography. J Geol. 1949;57(3):239-54.

329 24. Kronmal RA. Spurious correlation and the fallacy of the ratio standard revisited. J R
330 Stat Soc Ser A Stat Soc. 1993;156:379-92.

25. Lolli L, Batterham AM, Hawkins R, Kelly DM, Strudwick AJ, Thorpe RT, et al. The
acute-to-chronic workload ratio: an inaccurate scaling index for an unnecessary normalisation
process? Br J Sports Med. 2019;53(24):1510-2.

334 26. Katch VL. Use of the oxygen/body weight ratio in correlational analyses: Spurious
335 correlations and statistical considerations. Med Sci Sports Exerc. 1973;5(4):253-7.

27. Lolli L, Batterham AM, Atkinson G. Ejection fraction as a statistical index of left
ventricular systolic function: the first full allometric scrutiny of its appropriateness and
accuracy. Clin Physiol Funct Imaging. 2018.

339 28. Atkinson G, Batterham AM. The percentage flow-mediated dilation index: a large340 sample investigation of its appropriateness, potential for bias and causal nexus in vascular
341 medicine. Vasc Med. 2013;18(6):354-65.

29. Lolli L, Batterham AM, Kratochvil L, Flegr J, Weston KL, Atkinson G. A
comprehensive allometric analysis of 2nd digit length to 4th digit length in humans. Proc Biol
Sci. 2017;284(1857).

345 30. Albrecht GH, Gelvin BR, Hartman SE. Ratios as a size adjustment in morphometrics.
346 Am J Phys Anthropol. 1993;91(4):441-68.

347 31. Curran-Everett D. Explorations in statistics: the analysis of ratios and normalized data.

348Adv Physiol Educ. 2013;37(3):213-9.

349 32. Tanner JM. Fallacy of per-weight and per-surface area standards, and their relation to
350 spurious correlation. J Appl Physiol. 1949;2(1):1-15.

351 33. Malina RM. Skeletal age and age verification in youth sport. Sports Med.
352 2011;41(11):925-47.

353 34. Kato S, Ashizawa K, Satoh K. An examination of the definition 'final height' for
354 practical use. Ann Hum Biol. 1998;25(3):263-70.

355 35. Thodberg HH, Juul A, Lomhot J, Martin DD, Jenni OG, Caflisch J, et al. Adult height
356 prediction models. New York: Springer; 2012.

357 36. Thodberg HH, Jenni OG, Ranke MB, Martin DD. Standardization of the Tanner358 Whitehouse bone age method in the context of automated image analysis. Ann Hum Biol.
359 2012;39(1):68-75.

360 37. Rogol AD, Cumming SP, Malina RM. Biobanding: a new paradigm for youth sports
361 and training. Pediatrics. 2018;142(5).

362 38. Cumming SP, Lloyd RS, Oliver JL, Eisenmann JC, Malina RM. Bio-banding in sport:
applications to competition, talent identification, and strength and conditioning of youth
athletes. Strength Cond J. 2017;39(2):34-47.

365 39. Bradley B, Johnson D, Hill M, McGee D, Kana-Ah A, Sharpin C, et al. Bio-banding in
academy football: player's perceptions of a maturity matched tournament. Ann Hum Biol.
2019;46(5):400-8.

40. Cumming SP, Brown DJ, Mitchell S, Bunce J, Hunt D, Hedges C, et al. Premier League
academy soccer players' experiences of competing in a tournament bio-banded for biological
maturation. J Sports Sci. 2018;36(7):757-65.

Towlson C, MacMaster C, Gonçalves B, Sampaio J, Toner J, MacFarlane N, et al. The
effect of bio-banding on physical and psychological indicators of talent identification in
academy soccer players. Sci Med Footb. 2020:1-13.

374 42. Simpkin AJ, Sayers A, Gilthorpe MS, Heron J, Tilling K. Modelling height in
375 adolescence: a comparison of methods for estimating the age at peak height velocity. Ann Hum
376 Biol. 2017;44(8):715-22.

- 377 43. Bayley N. Tables for predicting adult height from skeletal age and present height. J
 378 Pediatr. 1946;28:49-64.
- 379 44. Bayley N, Pinneau SR. Tables for predicting adult height from skeletal age: revised for
 380 use with the Greulich-Pyle hand standards. J Pediatr. 1952;40(4):423-41.

381 45. Cameron N. Prediction. In: Molinari L, Cameron N, Hauspie RC, editors. Methods in

382 Human Growth Research. Cambridge Studies in Biological and Evolutionary Anthropology.

383 Cambridge: Cambridge University Press; 2004. p. 354-73.

46. Alshamrani K, Messina F, Offiah AC. Is the Greulich and Pyle atlas applicable to all
ethnicities? A systematic review and meta-analysis. Eur Radiol. 2019;29(6):2910-23.

386 47. Bland JM, Altman DG. Applying the right statistics: analyses of measurement studies.

387 Ultrasound Obstet Gynecol. 2003;22(1):85-93.

48. Lolli L, Johnson A, Monaco M, Di Salvo V, Gregson W. Relative skeletal maturity and
performance test outcomes in elite youth Middle Eastern soccer players. Med Sci Sports Exerc.
2022;54(8):1326-34.

- 391 49. Yates F. The place of statistics in the study of growth and form. Proc Biol Sci.
 392 1950;137(889):479-88.
- 393 50. Cole TJ. The development of growth references and growth charts. Ann Hum Biol.
 394 2012;39(5):382-94.
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396	Figure captions
397	
398	Figure 1. Scatterplot showing distribution for present height at the screening visit by
399	chronological age (range: 11.5 to 17.7 yr).
400	
401	Figure 2. Scatterplots showing the linear bivariate relationship between adult height and TW-
402	II predicted adult height by manual (A) and automated (B) assessment methods, with 95%
403	prediction limits.
404	
405	Figure <u>3</u> . Scatterplots showing the linear bivariate relationship between present height at the
406	screening and adult height (A), and the linear relationship between the percentage of mature
407	height and adult height (B) at the follow-up visits.
408	
409	Figure 4. Scatterplots showing the linear bivariate relationship between present height at the
410	screening visit and TW-II predicted adult height (A,B), and the linear relationship between the
411	percentage of predicted adult height and TW-II predicted adult height (C,D) by manual and
412	automated assessment methods, respectively.
413	
414	Table captions
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416	Table 1. Summary statistics for demographic and anthropometric data at the first screening
417	and follow-up
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 Table 1. Summary statistics for demographic and anthropometric data at the first screening and follow-up

Variable	minimum	maximum	μ	σ	CV (%)
Chronological age (yr)	11.5	17.7	14.4	1.7	11.84
Height (cm)	137.5	187.0	163.3	13.0	7.95
TW-II skeletal age (yr) ^a	9.4	18.1	15.0	2.2	14.92
TW-II skeletal age (yr) ^b	9.4	18.1	15.1	2.3	15.05
TW-II predicted adult height (cm) ^a	161.9	191.6	174.0	6.3	3.64
TW-II predicted adult height (cm) ^b	162.5	191.9	173.9	6.1	3.53
Adult chronological age (yr)	19.4	27.2	22.7	2.2	9.63
Adult height (cm)	162.8	189.7	175.0	6.5	3.69
^a , manual method; ^b , automated meth	od; μ , mean; σ ,	standard devia	tion; CV, co	efficient of	variation.
427					
420					
428					
429					
430					
424					
431					
432					
433					
42.4					
434					
435					
436					
427					
457					
438					
439					



Figure 1. Scatterplot showing distribution for present height at the screening visit by chronological age (range: 11.5 to 17.7 yr).



Figure 2. Scatterplots showing the linear bivariate relationship between adult height and TW-II predicted adult height by manual (A) and automated (B) assessment methods, with 95% prediction limits.



Figure 3. Scatterplots showing the linear bivariate relationship between present height at the screening and adult height (A), and the linear relationship between the percentage of mature height and adult height (B) at the follow-up visits.



Figure 4. Scatterplots showing the linear bivariate relationship between present height at the screening visit and TW-II predicted adult height (A,B), and the linear relationship between the percentage of predicted adult height and TW-II predicted adult height (C,D) by manual and automated assessment methods, respectively.