The Biological Age of 14-year-old Boys and Success in Age Predominate in the Top-level Game?

Research in Sports Medicine 22, 398-407 DOI: 10.1080/15438627.2014.944303

Citation Report

#	Article	IF	CITATIONS
1	Efeito da idade relativa na antropometria, maturação biológica e desempenho em jovens futebolistas. Revista Brasileira De Cineantropometria E Desempenho Humano, 2015, 17, 257.	0.5	14
2	Biological maturation of youth athletes: assessment and implications. British Journal of Sports Medicine, 2015, 49, 852-859.	3.1	385
3	Aerobic fitness profile of youth soccer players: effects of chronological age and playing position. Revista Brasileira De Cineantropometria E Desempenho Humano, 2016, 18, 700.	0.5	1
4	Holistic Patterns as an Instrument for Predicting the Performance of Promising Young Soccer Players – A 3-Years Longitudinal Study. Frontiers in Psychology, 2016, 7, 1088.	1.1	54
5	Basketball Performance Is Related to Maturity and Relative Age in Elite Adolescent Players. Journal of Strength and Conditioning Research, 2016, 30, 1325-1332.	1.0	74
6	Agility profile in sub-elite under-11 soccer players: is SAQ training adequate to improve sprint, change of direction speed and reactive agility performance?. Research in Sports Medicine, 2016, 24, 331-340.	0.7	40
7	Maturity Status Does Not Exert Effects on Aerobic Fitness in Soccer Players After Appropriate Normalization for Body Size. Pediatric Exercise Science, 2016, 28, 456-465.	0.5	21
8	Assessment of skeletal age on the basis of DXA-derived hand scans in elite youth soccer. Research in Sports Medicine, 2016, 24, 185-196.	0.7	14
9	The influence of age, playing position, anthropometry and fitness on career attainment outcomes in rugby league. Journal of Sports Sciences, 2016, 34, 1240-1245.	1.0	50
10	Do physical qualities influence the attainment of professional status within elite 16–19 year old rugby league players?. Journal of Science and Medicine in Sport, 2016, 19, 585-589.	0.6	45
11	Pubertal development of body size and soccer-specific functional capacities in adolescent players. Research in Sports Medicine, 2017, 25, 421-436.	0.7	12
12	Geographical Variations in the Interaction of Relative Age Effects in Youth and Adult Elite Soccer. Frontiers in Psychology, 2017, 8, 278.	1.1	16
13	Evidencing the association between swimming capacities and performance indicators in water polo: a multiple regression study. Journal of Sports Medicine and Physical Fitness, 2017, 57, 734-743.	0.4	6
14	Transient Relative Age Effects across annual age groups in National level Australian Swimming. Journal of Science and Medicine in Sport, 2018, 21, 839-845.	0.6	40
15	Talent Identification and Development in Male Football: A Systematic Review. Sports Medicine, 2018, 48, 907-931.	3.1	210
16	Tanner–Whitehouse Skeletal Ages in Male Youth Soccer Players: TW2 or TW3?. Sports Medicine, 2018, 48, 991-1008.	3.1	28
17	The prognostic value of physiological and physical characteristics in youth soccer: A systematic review. European Journal of Sport Science, 2018, 18, 62-74.	1.4	58
18	Relative age effect, skeletal maturation and aerobic running performance in youth soccer players. Motriz Revista De Educacao Fisica, 2018, 24, .	0.3	1

CITATION REPORT

#	Article	IF	CITATIONS
19	The Relative Age Effect in Poland's Elite Youth Soccer Players. Journal of Human Kinetics, 2018, 64, 265-273.	0.7	6
20	The Relative Age Effect in under-18 basketball: Effects on performance according to playing position. PLoS ONE, 2018, 13, e0200408.	1.1	48
21	Biological maturation, relative age and self-regulation in male professional academy soccer players: A test of the underdog hypothesis. Psychology of Sport and Exercise, 2018, 39, 147-153.	1.1	76
22	Age and maturity related differences in motor coordination among male elite youth soccer players. Journal of Sports Sciences, 2019, 37, 196-203.	1.0	56
24	Cross-Sectional Analysis Investigating the Concordance of Maturity Status Classifications in Elite Caucasian Youth Tennis Players. Sports Medicine - Open, 2019, 5, 27.	1.3	22
25	Reliability and validity of fieldâ€based fitness tests in youth soccer players. European Journal of Sport Science, 2019, 19, 745-756.	1.4	42
26	Adolescent characteristics of youth soccer players: do they vary with playing status in young adulthood?. Research in Sports Medicine, 2020, 28, 72-83.	0.7	11
27	Maturity status effects on torque and muscle architecture of young soccer players. Journal of Sports Sciences, 2020, 38, 1286-1295.	1.0	7
28	Physical capacity, not skeletal maturity, distinguishes competitive levels in male Norwegian U14 soccerÂplayers. Scandinavian Journal of Medicine and Science in Sports, 2020, 30, 254-263.	1.3	8
29	Research in Another un-Examined (RAE) context. A chronology of 35 years of relative age effect research in soccer: is it time to move on?. Science and Medicine in Football, 2021, 5, 301-309.	1.0	11
30	Skeletal age prediction model from percentage of adult height in children and adolescents. Scientific Reports, 2020, 10, 15768.	1.6	6
31	The role of somatic maturation in the tactical effectiveness, efficiency and variability of young soccer players. International Journal of Performance Analysis in Sport, 2020, 20, 305-321.	0.5	4
32	The influence of birth quartile, maturation, anthropometry and physical performances on player retention: Observations from an elite football academy. International Journal of Sports Science and Coaching, 2020, 15, 121-134.	0.7	16
33	Coaches and parents hold contrasting perceptions of optimal youth development activities in track and field athletics. International Journal of Sports Science and Coaching, 2020, 15, 157-169.	0.7	6
34	Challenges and [Possible] Solutions to Optimizing Talent Identification and Development in Sport. Frontiers in Psychology, 2020, 11, 664.	1.1	105
35	Characteristics of select and non-select U15 male soccer players. Biology of Sport, 2021, 38, 535-544.	1.7	7
36	A Multi-Block Multivariate Analysis to Explore the Influence of the Somatic Maturation in Youth Basketball. Frontiers in Psychology, 2021, 12, 602576.	1.1	6
37	The Influence of Contextual Aspects in Talent Development: Interaction Between Relative Age and Birthplace Effects in NBA-Drafted Players. Frontiers in Sports and Active Living, 2021, 3, 642707.	0.9	9

	CITATION REP	ion Report		
ARTICLE		IF	CITATIONS	
Relationship between biological age, body dimensions and cardiorespiratory performance soccer players. Acta Gymnica, 0, 51, .	? in young	1.1	1	
The effects of maturity matched and un-matched opposition on physical performance and exploration behavior during youth basketball matches. PLoS ONE, 2021, 16, e0249739.	d spatial	1.1	11	
Revisiting youth player development in Australian Rules Football: Is there a place for bio-b International Journal of Sports Science and Coaching, 0, , 174795412110426.	panding?.	0.7	1	
Balance, Basic Anthropometrics and Performance in Young Alpine Skiers; Longitudinal An Associations During Two Competitive Seasons. Journal of Human Kinetics, 2017, 57, 7-16		0.7	5	
Setting Kinematic Parameters That Explain Youth Basketball Behavior: Influence of Relativ According to Playing Position. Journal of Strength and Conditioning Research, 2022, 36, 8		1.0	15	
Physical Characteristics and the Talent Identification and Development Processes in Male Soccer: A Narrative Review. Strength and Conditioning Journal, 2020, 42, 15-34.	Youth	0.7	39	
The relative age effect in turkish professional soccer. European Journal of Human Movemo .	ent, 2020, 44,	0.2	1	
Science or Coaches' Eye? - Both! Beneficial Collaboration of Multidimensional Measureme Coach Assessments for Efficient Talent Selection in Elite Youth Football. Journal of Sports and Medicine, 2019, 18, 32-43.		0.7	39	
Maturity Has a Greater Association than Relative Age with Physical Performance in Englisl Academy Soccer Players. Sports, 2021, 9, 171.	h Male	0.7	22	

46	Maturity Has a Greater Association than Relative Age with Physical Performance in English Male Academy Soccer Players. Sports, 2021, 9, 171.	0.7	22
47	Training Load, Maturity Timing and Future National Team Selection in National Youth Basketball Players. Journal of Functional Morphology and Kinesiology, 2022, 7, 21.	1.1	10
48	Body size, maturation and motor performance in young soccer players: relationship to technical actions in small-sided games. Biology of Sport, 2023, 40, 51-61.	1.7	7
49	Relative skeletal maturity status affects injury burden in <scp>U14</scp> elite academy football players. Scandinavian Journal of Medicine and Science in Sports, 2022, 32, 1400-1409.	1.3	8
50	Skeletal age assessed by TW2 using 20-bone, carpal and RUS score systems: Intra-observer and inter-observer agreement among male pubertal soccer players. PLoS ONE, 2022, 17, e0271386.	1.1	1
51	A tale of two selection biases: The independent effects of relative age and biological maturity on player selection in the Football Association of Ireland's national talent pathway. International Journal of Sports Science and Coaching, 2023, 18, 1992-2003.	0.7	4
52	Physical Fitness as a Predictor of Performance during Competition in Professional Women's Basketball Players. International Journal of Environmental Research and Public Health, 2023, 20, 988.	1.2	8
53	Push and Pull Factors: Contextualising Biological Maturation and Relative Age in Talent Development Systems. Children, 2023, 10, 130.	0.6	5

#

38

40

42

44