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Review article

INFLUENCE OF MORPHOLOGICAL CHARACTERISTICS ON RUNNING PERFORMANCE OF ENDURANCE ATHLETES

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Abstract. Running is a popular form of physical activity and can be carried out through several different distances. Morphological characteristics, such as skin fold thickness, limb girth and length, body weight and body fat percentage have an impact on endurance running. The objective of this systematic review study is to collect and analyze studies about the influence of morphological characteristics on running performance of endurance athletes. Based on an analysis of electronic databases and the inclusion criteria set, 20 studies were included in the analysis. The length of the extremities and the sum of the skin folds thickness have the highest statistical significance as the predictor. The results of the analyzed studies indicate that slim limbs, longer legs, lower total skin fold thickness and lower body fat percentage are some of the characteristics that can be good predictors for competitive success and a model to be tended during the preparation period of male and female endurance runners.

Key words: anthropometry, body composition, endurance, running.

INTRODUCTION

Running is a popular form of physical activity and can be carried out through several different distances (Marti, Abelin, & Minder, 1988; Nettleton, & Hardey, 2006). Many physiological, anthropometric and training characteristics are related to racing performance, depending on the length and duration of the activity (Anderson, 1996; Morgan, Martin, & Krahenbuhl, 1989; Saunders, Pyne, Telford, & Hawley, 2004). The achieved result in medium- and long-distance running depends on several variables such as physiological characteristics (Saunders et al., 2004), genetics and demographic characteristics (Onywera,

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2009), physiological parameters (Pate, & O'Neill, 2007; Williams, & Neptune, 1983), age (Lepers, & Cattagni, 2012), gender (Pate, & O'Neill, 2007), training (Karp, 2007; Davis et al., 2001), previous experience (Herbst, 2011), anthropometric characteristics (Hagan, Smith, & Gettman, 1981; Rüst, Knechtle, Knechtle, Wirth, & Rosemann, 2012) and body composition (Arrese, & Ostariz, 2006).

Morphological characteristics, such as skin fold thickness, limb girth and length, body weight and body fat percentage have an impact on running (Knechtle, Stiefel, Rosemann, Rust, & Zingg, 2015). The assessment of body composition gives an insight into fat and lean mass in the human body. It is necessary to respect minimum values for normal functioning of the body. For example, the percentage of essential fat in women is 8-12% of total body fat mass, while in men it ranges from 3-5% of total body fat mass recommended by the National Academy of Sports Medicine (NASM) (Muth, 2009). Determination of body composition or percentage of body fat is a key factor in the assessment of body health (Fahey, Insel, & Roth, 2001; Gilliat-Wimberly, Manore, Woolf, Swan, & Carroll, 2001), but it is also useful in monitoring potential effects of the training process and health status of young athletes (Hergenroeder, & Klish, 1990; Claessens, Hlatky, Lefevre, & Holdhaus, 1994). For example, runners with a proportionally smaller amount of body mass concentrated in the extremities, particularly in the legs, would perform less work moving their body segments during running if all the other factors are unchanged. Therefore, leg mass and distribution of leg mass might be important characteristics of distance runners' performance (Myers, & Steudel, 1985). On the other hand, in previous research, it has been shown that in addition to the body composition values, runners are influenced by several anthropometric parameters such as body height (Bale, Bradbury, & Colley, 1986; Maldonado, Mujika, & Padilla, 2002), arm circumference (Tanaka, & Matsuura, 1982), total skin fold thickness (Bale et al., 1986; Arrese, & Ostariz, 2006) and different lower limb skin fold and circumferences (Legaz, & Eston, 2005). Arrese and Ostariz (2006) found a high positive correlation between the skin fold thickness of lower extremities and the speed of running in disciplines from sprinting to middle- and long-distance running. Considering anthropometric characteristics, taller runners seemed to run slower than shorter ones (Zillmann et al., 2013).

These morphological data can be good predictors for selection, training process planning and improving running results. A small number of studies were concerned with the effects of some other components, such as the amount of skeletal muscle mass, total body water and bone mass. Based on the above mentioned, the aim of this review study was to collect and analyze studies on the influence of morphological characteristics on running performance of endurance athletes.

METHODS

Search strategy

In order to access relevant studies, the following electronic databases were searched: Google Scholar, Kobson and PubMeb. The research was limited to using the following keywords related to the problem of this review paper: anthropometry, body composition, endurance running and track and field running. Within the electronic databases, advanced research was used as well as the option for searching keywords only in titles, abstracts or abstract keywords.

Selection of the research and qualification criteria

The final analysis included all the studies published in the last 12 years, namely between 2005 and 2017, whose samples belong to the group of endurance runners who have been part of some training process for at least a year and which applied parameters for determining body components and parameters for determining morphological characteristics.

Data analysis

Table 1 provides an overview of close analyses of the 20 studies which satisfied the set criteria. Following the conventions for systematic reviews, the table presents the following parameters: information on the sample of participants (the number of participants, gender and age), morphological characteristics, study design, results and conclusion.

Ref.	Sample (gender.	Morphological	Study design	Results	Conclusion
	number and age)	characteristics		$(M \pm S.D)$	
Legaz & Eston (2005)	M:24 F:13	$\sum 68F: 44.2\pm 10.8;$ 42.1 $\pm 9.2;$ 42.2 $\pm 10.2;$ 41.7 ± 10.2 (initional, after 1., 2., 3. year)	\sum 6SF and the best running performance were recorded at the beginning and after one, two, and three years of training in short, middle and long distance runners.	$\begin{array}{l} IAAF_{trough} \\ \stackrel{\text{years}}{\sim} \uparrow \\ \stackrel{\text{formula}}{\sim} 6SF_{trough} \\ \stackrel{\text{years}}{\sim} \downarrow \\ (p < .05) \end{array}$	The lower limb skinfolds may be particularly useful predictors of running performance.
Vučetić et al. (2005)	M:18 Y:18.8±2.4; 25.4±4.3 (MD; LD)	%BF: 7.1; 5.3	Morphological characteristics and the difference between the athletes of various running events.	LD runners Sig.↑ lower circum. of the thigh and lower leg	The upper arm skinfold is Sig.↑ in middle- distance runners.
Arrese & Ostariz (2006)	M:83 F:37 Y: 21.83±3.34; 30.94±4.26 (MD; LD)	$\label{eq:spin} \begin{array}{l} \overline{\sum} SF: 37.75 \pm 4.88; \\ 33.19 \pm 5.54 \ (MD; \\ LD_{male}) \\ 54.30 \pm 12.38; \\ 44.41 \pm 7.70 \ (MD; \\ LD_{fimale}) \end{array}$	Correlation between $\sum 6SF$ and competitive running performance in middle and long distance male and female elite runners.	Positive corr. btw front thigh, medial calf SF, 1,5km run (p<.05) Positive corr. btw front thigh, medial calf SF 10 km run (p<.05)	SF thicknesses in the lower limb are positively associated with running time over several distances.

Table 1 Summary of the characteristics of all studies meeting the inclusion criteria

Ref.	Sample (gender.	Morphological	Study design	Results $(M + S D)$	Conclusion
Hoffman (2008)	M:310 F:82 Y:18-60+	BMI: 23.2; 20.6 (M;F)	Physical characteristics and competitive running performance in ultra-marathon runners.	Average running speed and BMI were negatively correlated for both men (p < 0.01) and women (p = 0.02)	Lower BMI values were associated with faster running times.
Knechtle et al. (2008)	M:19 Y: 46.2±9.6	BMI: 22.5±1.9 %BF: 13.1±3.3	Association of anthropometric parameters to race performance in ultra-endurance runners.	Positive correlation of upper arm circumferen ce with the total running time (p<0.05)	Circumfer. of the upper arm was the only factor associated with performance in well- experienced ultra marathon runners.
Vučetić et al. (2008)	M:23 Y:18.6±2.4; 27.2±4.7 (MD; LD)	BMI: 21.2±1.7; 21.5±1.4 %BF: 6.9±2.7; 6.0±1.6	Morphological characteristics and the difference between the athletes of various running events.	Greater upper arm skin fold and lower upper arm circumferen ce in MD (p<.01) and lower limb and calf circumferen ces in LD (p<.05).	Morph. character. that affect running success are different in middle- and long-distance runners.
Kong & Heer (2008)	M:5 Y:22.0±1.8	BMI:20.1±1.8 %BF: 5.3±1.6 Calf cc: 34.5 ± 2.3 cm	Anthropometric, gait and lower extremity strength characteristics of six elite Kenyan distance runners were analyzed to understand their success.	Low BMI, %BF and small calf circumferen ce.	Their slim limbs may positively contribute to performance by having a low moment of inertia and requiring less muscular effort in leg

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Ref.	Sample (gender. number and age)	Morphological characteristics	Study design	Results $(M \pm S.D)$	Conclusion
Knechtle et al. (2009)	M:15 Y:46.7±5.8	BMI:23.1±1.84 %BF: 14.4±3.5	The influence of anthropometric and training parameters on race performance in ultra-endurance runners.	Sig. in height, tight and suprailiac & calf SF(p<.05) and leg length, upper arm cc (p=.00) with total race time.	Anthrop. and training volume does not seem to have a major effect on race performance in a 24-h run.
Knechtle et al. (2009)	M:17 Y: 41.2±6.6	BMI: 22.4±1.2 %BF: 12.9±1.5	Association of anthropometric parameters with race performance in ultra marathon runners.	Positive association between total running time and body mass (p < .05) and upper arm circumfer. (p < .05)	Body mass and upper arm circum. were negatively associated with race performance in well experienced ultra marathon runners
Knechtle & Roseman n (2009)	M:25 Y:44.5±7.0	BMI: 22.9±1.8 %BF: 13.1±3.2	Association of skin- fold thicknesses with total race time in mountain ultra- marathoners.	Sig. \uparrow association calf SF with total race time (p < 0.05).	The calf skin- fold showed a small to moderate association with total race time.
Hoffman at al. (2010)	M:75 F:34 Y:16-67	BMI: 24.8±2.7; 21.2±2.1 %BF: 17±5; 21±6	Association of body composition characteristics with performance among participants in a 161-km trail ultra marathon.	Sig. \uparrow corr. (p=.0025) between percent body fat and finish time for men. %BF \downarrow in finishers vs non- finishers for men (p=.03), women (p=.04).	The faster men have lower percent body fat values than the slower men, and finishers have lower percent body fat values than non- finishers.

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Ref.	Sample (gender.	Morphological	Study design	Results	Conclusion
	number and age)	characteristics		$(M \pm S.D)$	
Knechtle et al. (2011)	F:42 Y: 38.5±1.4	BMI: 21.2±0.3 %BF: 27.2±0.8	Anthropometric and training variables related to half-	BW; BMI; %BF and SF thickness	Anthrop. and training relate to
			performance.	Sig. correlate w/race time.	nairmaration race time, and skin thicknesses associated with running speed during training.
Barandun et	M:126 Y:	BMI: 23.4±2.2 %BF: 16.3±5.6	Association of anthropometric and	Pectoral (p<.0001)	Low body fat and running
al. (2012)	42.8±10.8		training characteristics with race times in marathon runners.	Mid axilla (p <.0001) Abdomin. (p <.0001)	speed during training are two key factors for a fast
			2	Medial calf (p<.0001) ∑7SF (p<.0001)	marathon race time in recreational male marathoner runners.
Mooses et al. (2013a)	M:45 Y: 23.0 ± 4.4; 25.5 ± 8.3 (competit.; recreation)	BMI: 21.19 \pm 1.05; 22.20 \pm 2.05 %BF: 7.29 \pm 1.62; 10.31 \pm 4.49	Comparation in body composition parameters that are related to the individual running economy measured on track.	%BF, %BFcalf and IAAF sig. ↑ in compet. (p<.05)	Running economy at the first threshold was not significantly related to any of the measured body composition values or leg mass ratios either in the competitive or in the recreational runners group.
Mooses et al. (2013b)	M:40 Y: 21.1±3.4; 25.4±3.8 (MD; LD)	BMI: 21.6±1.5; 21.1±1.2 %BF: 8.1±2.0; 7.6±1.9	Association of anthropometric, body composition and physiological parameters in middle- and long- distance runners.	MD ↑ lower leg length (p<0.05)	Relevance of specific anthrop. parameters predict middle, but not long distance run perform

Ref.	Sample (gender.	Morphological	Study design	Results	Conclusion
	number and age)	characteristics		$(M \pm S.D)$	
Zillmann	M:173	BMI:	Comparison of	HM runners	Both groups of
et	Y:	23.3±2.2;	training and	positive corr.	athletes profit
al. (2013)	40.2±10.1;	23.7±2.7	anthropometric	of BMI,%BF	from low body
	42.8±10.8 (half-;	%BF:	characteristics	with race	fat and a high
	marathon)	17.5±4.6;	between	time.	running speed
		16.3±3.6	recreational male	M runners	during training
			half-marathoners	positive	for fast race
			and marathoners	corr. of	times.
				%BF with	
				race time	
				(p<.0001).	
Dellagrana	M:147	%BF: 11.63±2.87	Association of	SMM	Anthropometri
et	Y:18.0±0.9		physiological,	(p=.005)	c measures
al. (2014)			anthropometric,	BH (p<.05)	showed
			strength, and		significant
			muscle power		influence in
					performance
			norformance in		prediction.
			voung middle-		
			distance runners		
Yang at	F:96	%BF:	Association of	Positive corr.	The
al. (2015)	Y: 23.09±2.74:	15.85 ± 4.03 ;	anthropometric.	btw forearm	international
	22.45±2.80;	17.06±4.35;	characteristics with	girth and	and national
	19.09±2.83	18.88±4.15.	personal bests of	PBs, and	runners have
	(international,		international,	subscapula,	low tights
	national,		national and	abdomen,	circumferences
	average)		average levels long-	Iliac crest	, height, longer
			distance female	and triceps	limbs and skin
			runners.	SF and PB	folds compare
				for total	to average one.
<u> </u>				athletes.	
Gómez-	M:78	BMI:	Establishing and	Positive	The proposed
Molina	Y:	22.4±2.0	validating various	corr. of BM,	equations and
(2017)	31.5 ± 7.2	23./±2.1	predictive equations	BMI, ∑SF	their validation
	34.2 ± 0.8	SF:	in Male nall-	w/the race	snowed a nign
		51.5 ± 17.5	who participated in	(p < 05)	half marathan
		J0.9±24.0	two different phases	(p<.05)	nan-maramon
			two unterent phases		long distance
					male runners
Šolaia at	M:5	BMI:	Assuming	Positive	It is possible to
al. (2017)	F:4	21.74 ± 1.46 :	correlation of	correlation of	increase the
(=====)	Y: 22.87±3.39	20.05±0.8	various athletics	BH (p<.05).	loss of body
		%BF: 6.94±0.99;	disciplines with	BM (p=.00),	fat and
		13.98±2.39	anthropometric	∑SF, BMI	indirectly
		(M; F)	factors and the	and %BF	improve the
			training process.	(p=.01)	athletic
				w/running	performance in
				discipline	athletics.

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RESULTS

Study selection

Database searches returned 145 studies. After eliminating all duplicated papers and analyzing titles and abstracts, 25 studies entered the next stage of analysis. Only the studies which included relevant outcomes were considered. The final number of the studies in the analysis was 20.

Study characteristics

The first research in this group was published in 2005 (Legaz & Eston, 2005; Vučetić, Babić, Šentija & Nekić, 2005), and the last one in 2017 (Gómez-Molina, Ogueta-Alday, Camara, Stickley, Rodríguez- Marroyo, & García-López, 2017; Šolaja, Milankov, Pejaković, & Stokić, 2017). The number of participants in the analyzed studies ranged from six, the lowest number of participants in the research of Kong & De Heer (2008) to 392, and the highest number of participants in the study of Hoffman (2008).

Gender-wise, male groups were presented the most, with six studies including both, males and females, while in the research of Yang, Wang, Bao, & Hu (2015) the participants were only females. The youngest participant was16 years old (Hoffman, Lebus, Ganong, Casazza, & Van Loan, 2010), whereas the oldest ones were 60 years and older (Hoffman, 2008).

For the estimation of longitudinal and transversal dimensionality, standardized anthropometric measuring instruments were used, while the anthropometric method was mostly used for estimating body composition content (the sum of skin folds for calculating % BF by Siri (1961); Heath, & Carter (1967); Jackson, & Pollock (1985); Ball, Swan, & Desimone (2004); Legaz, & Est (2005); Lucia et al., (2006)), bioelectric impedance (BIA) (Yang et al., 2015; Hoffman et al., 2010) and dual-energy X-ray absorptiometry (DEXA) (Mooses et al., 2013a; 2013b).

DISCUSSION

Based on the analyzed studies, it is evident that the body height of middle- and longdistance runners ranges from 1.73 ± 0.05 to 1.83 ± 4.17 m in males, and from 1.60 ± 0.09 to 1.69 ± 5.36 m in females. These anthropometric measurements are in correlation with other research where, for example, middle- and long-distance male and female runners of the Serbian national team were 1.83±4.17 m and 1.69±5.36 m tall respectively (Šolaja et al., 2017), whereas Croatian middle- and long-distance runners were 1.80±5.4 m and 1.82±5.2 m tall respectively (Vučetić, Matković, & Šentija, 2008). Kenyan distance runners well recognized for their success in distance running were 1.77±0.06 m tall (Kong, & Heer, 2008). Ultra-marathoners' height in the analyzed research ranged between 175 ± 6 to 179 ± 6 m (Hoffman, 2008; Knechtle, Knechtle, Schulze, & Kohler, 2008; Knechtle, Wirth, Knechtle, Zimmermann, & Kohler, 2009). In the research of Ramírez-Vélez, Argothy-Bucheli, Sánchez-Puccini, Meneses-Echávez, & López-Albán (2015) Colombia's top long-distance runners were 1.71 m tall on average, which is below average in the analyzed studies. In the research of Yang et al. (2015) international and national top level long-distance female runners were 1.61 m tall, amateurs were 1.65±5.08 m tall, 1.66±0.009 m in the research of Knechtle, Knechtle, Barandun, and

Rosemann (2011), while ultra-marathoners ranged between 161 ± 7 m to 1.66 ± 8 m (Hoffman, 2008). Based on the previous studies, with gradual decrease in running distance from marathon to 400 m, the average body height of runners gradually increases (Sedeaud et al., 2014; Weyand, & Davis, 2005). This fact is in agreement with the research included in this study, where middle- and long-distance runners were 1.81 ± 0.05 m and 1.72 ± 0.04 m tall respectively (Arrese, & Ostariz, 2006), while ultra-marathoners were in the range of 1.75 ± 6 to 1.77 ± 9 m (Hoffman, 2008). Middle- and long-distance females were 1.69 ± 5.36 m (Šolaja et al., 2017) and 161.05 ± 5.40 m tall respectively (Yang et al., 2015), whereas ultra-marathoners ranged from 161 ± 7 to 1.66 ± 8 m (Hoffman, 2008). In the study of Zillmann et al. (2013) it is shown that taller runners are slower than the shorter ones which is not in the agreement with other analyzed research in this study.

Based on the results obtained by different authors (Sedeaud et al., 2014), it can be concluded that body weight is in correlation with the results achieved in running, in both males and females (Weyand, & Davis, 2005). In the study of Arrese and Ostariz (2006), middle-distance runners' body weight was 69.33 ± 4.9 and 52.3 ± 8.48 in males and females respectively, long-distance 59.33 ± 3.34 and 45.58 ± 6.82 , while ultramarathoners had body weight of 70.5 ± 6.4 to 73.2 ± 11.5 and 57.2 ± 8.2 to 52.0 ± 3.5 (Hoffman, 2008). From the abovementioned, it can be concluded that middle- and longdistance runners are lighter than ultra marathons regardless of the gender. In the study carried out by Knechtle et al. (2009) low weight runners also achieve better results in ultra marathon races. These results indicate that these parameters should not be taken as predictors in the selection and prediction of competition results.

The sum of skin folds is an important result predictor in middle- and long-distance running (Bale et al., 1986; Legaz & Eston, 2005; Arrese & Ostariz, 2006) and it can be calculated using defined formulas percentage of body fat (Siri, 1961; Heath, & Carter, 1967; Jackson & Pollock, 1985; Ball et al., 2004; Legaz & Eston, 2005; Lucia et al., 2006). Thus, in the analyzed research in this paper the authors came to the conclusion that low percentage of body fat is a characteristic of Kenyan elite runners $(5.3 \pm 1.6\%)$ (Kong, & Heer, 2008). The results of the studies of Arrese and Ostariz (2006) and Legaz and Eston (2005) indicate that lower limbs skin fold thickness is in a positive correlation with racing results in several distances and that this parameter can be a useful predictor in achieving good racing results. Vučetić et al. (2005) and Vučetić et al. (2008) showed that middledistance runners have higher skin fold thickness of upper arms than long-distance runners. On the other hand, skin fold thickness of ultra-marathoners indicates little to moderate association with achieved racing results (Knechtle, & Rosemann, 2009). The sum of skin fold thickness can be taken as a limitation of this study because in the analyzed studies the calculation of the sum of skin fold thickness differs from study to study, where the number of collection points of the sum of skin folds ranged from 3 to 10.

The analyzed studies showed that marathoners are specific because of their smaller circumferences in hips and lower limbs (Vučetić et al., 2005), elite Kenyan distance runners because of their slim limbs (Kong, & Heer, 2008) and well-trained ultra-marathoners a bigger circumference of the upper arm skin fold has a negative correlation with the results achieved in races (Knechtle et al., 2009). Within the Chinese women's marathon team, the circumference of the thigh, the length of the lower extremities and the sum of skin folds were the main indicators of success in the selection of international and national ranks. Female athletes of international rank have thinner thighs and smaller skin fold values (Yang at al., 2015).

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CONCLUSION

The analysis of the results of previous research shows that morphological characteristics of runners have a significant impact on race performance and achievement of better results in competitions. Measurements of total and partial body composition and anthropometric parameters may be useful for selection, prediction and improving running performance as well as for preventing injuries and health risk assessment. Slim limbs, longer legs, lower total skin fold thickness and lower body fat percentage are some characteristics that can be good predictors of competitive success and a model to be tended during the preparation period of male and female endurance runners.

REFERENCES

- Anderson, T. (1996). Biomechanics and running economy. Sports Medicine, 22 (2), 76-89.
- Arrese, A. L., & Ostáriz, E. S. (2006). Skinfold thicknesses associated with distance running performance in highly trained runners. *Journal of Sports Sciences*, 24 (1), 69-76.
- Bale, P., Bradbury, D., & Colley, E. (1986). Anthropometric and training variables related to 10km running performance. British Journal of Sports Medicine, 20 (4), 170-173.
- Ball, S., Swan, P. D., & Desimone, R. (2004). Comparison of anthropometry to dual energy X-ray absorptiometry: a new prediction equation for women. *Research Quarterly for Exercise and Sport*, 75 (3), 248-258.
- Barandun, U., Knechtle, B., Knechtle, P., Klipstein, A., Rüst, C. A., Rosemann, T., & Lepers, R. (2012). Running speed during training and percent body fat predict race time in recreational male marathoners. *Open Access Journal of Sports Medicine*, 3, 51.
- Carter, J., L. (1984). 6. Somatotypes of Olympic Athletes from 1948 to 1976. In Physical Structure of Olympic Athletes, pp. 80-109. Karger Publishers.
- Claessens, A. L., Hlatky, S., Lefevre, J., & Holdhaus, H. (1994). The role of anthropometric characteristics in modern pentathlon performance in female athletes. *Journal of sports sciences*, 12 (4), 391-401.
- Davis, D. P., Videen, J. S., Marino, A., Vilke, G. M., Dunford, J. V., Van Camp, S. P., & Maharam, L. G. (2001). Exercise-associated hyponatremia in marathon runners: a two-year experience. *The Journal of Emergency Medicine*, 21 (1), 47-57.
- Dellagrana, R. A., Guglielmo, L. G., Santos, B. V., Hernandez, S. G., da Silva, S. G., & de Campos, W. (2015). Physiological, anthropometric, strength, and muscle power characteristics correlates with running performance in young runners. *The Journal of Strength & Conditioning Research*, 29 (6), 1584-1591.
- Fahey, T. D, Insel, P. M, Roth, W. T. (2001). Fit and well: In Core concept in physical fitness and wellness. 4 th ed. California: Toronto Mayfield Publishing Company.
- Gilliat-Wimberly, M., Manore, M. M., Woolf, K., Swan, P. D., & Carroll, S. S. (2001). Effects of habitual physical activity on the resting metabolic rates and body compositions of women aged 35 to 50 years. *Journal of the American Dietetic Association*, 101(10), 1181-1188.
- Gómez-Molina, J., Ogueta-Alday, A., Camara, J., Stickley, C., Rodríguez-Marroyo, J. A., & García-López, J. (2017). Predictive Variables of Half-Marathon Performance for Male Runners. *Journal of Sports Science and Medicine*, 16, 187-194.
- Hergenroeder, A. C., & Klish, W. J. (1990). Body composition in adolescent athletes. *Pediatric Clinics of North America*, 37 (5), 1057-1083.
- Hagan, R. D., Smith, M. G. & Gettman, L. R. (1981). Marathon performance in relation to maximal aerobic power and training indices. *Medicine and Science in Sports and Exercise*, 13 (3), 185-189.
- Heath, B. H. & Carter, J. E. (1967). A modified somatotype method. American Journal of Physical Anthropology, 27 (1), 57-74.
- Herbst, L., Knechtle, B., Lopez, C. L., Andonie, J. L., Fraire, O. S., Kohler, G., Rüst, C. A. & Rosemann, T. (2011). Pacing strategy and change in body composition during a Deca Iron triathlon. *The Chinese Journal* of *Physiology*, 54 (4), 255-263.
- Hoffman, M. D. (2008). Anthropometric characteristics of ultramarathoners. International journal of sports medicine, 29(10), 808-811.
- Hoffman, M. D., Lebus, D. K., Ganong, A. C., Casazza, G. A., & Van Loan, M. (2010). Body Composition of 161-km Ultramarathoners. *International Journal of Sports Medicine*, 31(2), 106-109.

- Jackson, A. S., & Pollock, M. L. (1985). Practical assessment of body composition. The Physician and Sportsmedicine, 13(5), 76-90.
- Jürimäe, T., & Jürimäe, J. (2000). Growth, physical activity, and motor development in prepubertal children. Boca Raton, FL: CRC Press.
- Karp, J. R. (2007). Training characteristics of qualifiers for the US Olympic Marathon Trials. International Journal of Sports Physiology and Performance, 2 (1), 72-92.
- Knechtle, B., Knechtle, P., Schulze, I., & Kohler, G. (2008). Upper arm circumference is associated with race performance in ultra-endurance runners. *British Journal of Sports Medicine*, 42 (4), 295-299.
- Knechtle, B., Duff, B., Welzel, U., & Kohler, G. (2009). Body mass and circumference of upper arm are associated with race performance in ultraendurance runners in a multistage race—the Isarrun 2006. *Research Quarterly for Exercise and Sport*, 80 (2), 262-268.
- Knechtle, B., Wirth, A., Knechtle, P., Zimmermann, K., & Kohler, G. (2009). Personal best marathon performance is associated with performance in a 24-h run and not anthropometry or training volume. *British Journal of Sports Medicine*, 43 (11), 836-839.
- Knechtle, B., & Rosemann, T. (2009). Skin-fold thickness and race performance in male mountain ultramarathoners. *Journal of Human Sport and Exercise*, 4(III).
- Knechtle, B., Knechtle, P., Barandun, U., & Rosemann, T. (2011). Anthropometric and training variables related to half-marathon running performance in recreational female runners. *The Physician and Sportsmedicine*, 39 (2), 158-166.
- Kong, P. W., & De Heer, H. (2008). Anthropometric, gait and strength characteristics of Kenyan distance runners. *Journal of Sports Science & Medicine*, 7 (4), 499.
- Lee, R. C., Wang, Z., Heo, M., Ross, R., Janssen, I., & Heymsfield, S. B. (2000). Total-body skeletal muscle mass: development and cross-validation of anthropometric prediction models. *The American Journal of Clinical Nutrition*, 72(3), 796-803.
- Legaz, A., & Eston, R. (2005). Changes in performance, skinfold thicknesses, and fat patterning after three years of intense athletic conditioning in high level runners. *British journal of sports medicine*, *39* (11), 851-856.
- Lepers, R., & Cattagni, T. (2012). Do older athletes reach limits in their performance during marathon running? *Age*, *34* (3), 773-781.
- Lucia, A., Esteve-Lanao, J., Oliván, J., Gómez-Gallego, F., San Juan, A. F., Santiago, C., & Foster, C. (2006). Physiological characteristics of the best Eritrean runners—exceptional running economy. *Applied Physiology, Nutrition, and Metabolism, 31* (5), 530-540.
- Maldonado, S., Mujika, I., & Padilla, S. (2002). Influence of body mass and height on the energy cost of running in highly trained middle-and long-distance runners. *International Journal of Sports Medicine*, 23 (04), 268-272.
- Marti, B., Abelin, T., & Minder, C. E. (1988). Relationship of Training and Life-Style to 16-km Running Time of 4000 Joggers. *International Journal of Sports Medicine*, 9 (2), 85-91.
- Mooses, M., Jürimäe, J., Mäestu, J., Mooses, K., Purge, P., & Jürimäe, T. (2013a). Running economy and body composition between competitive and recreational level distance runners. *Acta Physiologica Hungarica*, 100 (3), 340-346.
- Mooses, M., Jürimäe, J., Mäestu, J., Purge, P., Mooses, K., & Jürimäe, T. (2013b). Anthropometric and physiological determinants of running performance in middle-and long-distance runners. *Kineziologija*, 45 (2), 154-162.
- Morgan, D. W., Martin, P. E., & Krahenbuhl, G. S. (1989). Factors affecting running economy. Sports Med, 7 (5), 310-330.
- Muth, N. D. (2009). What are the guidelines for percentage of body fat loss. American Council on Exercise (ACE). Ask the Expert Blog. Retrieved at World Wide Web: https://www.acefitness.org/education-andresources/lifestyle/blog/112/what-are-the-guidelines-for-percentage-of-body-fat-loss
- Myers, P., & Steudel, K. (1985). Effect of limb mass and its distribution on the energetic cost of running. Journal of Experimental Biology, 116 (1), 363-373
- Nettleton, S. & Hardey, M. (2006). Running away with health: the urban marathon and the construction of 'charitable bodies'. *Health*, 10 (4), 441-460.
- Onywera, V. O. (2009). East African runners: their genetics, lifestyle and athletic prowess. In *Genetics and Sports*, pp. 102-109. Karger Publishers.
- Pate, R. R., & O'neill, J. R. (2007). American women in the marathon. Sports Medicine, 37 (4-5), 294-298.
- Ramírez-Vélez, R., Argothy-Bucheli, R., Sánchez-Puccini, M. B., Meneses-Echávez, J. F., & López-Albán C. A. (2015). Anthropometric and functional characteristics of Colombian elite long-distance runners. *Iatreia*, 28 (3), 240-247.

Rüst, C. A., Knechtle, B., Knechtle, P., Wirth, A., & Rosemann, T. (2012). A comparison of anthropometric and training characteristics among recreational male Ironman triathletes and ultra-endurance cyclists. *The Chinese Journal of Physiology*, 55(2), 114-24.

Saunders, P. U., Pyne, D. B., Telford, R. D., & Hawley, J. A. (2004). Factors affecting running economy in trained distance runners. Sports Medicine, 34 (7), 465-485.

Sedeaud, A., Marc, A., Schipman, J., Schaal, K., Danial, M., Guillaume, M., Berthelot, G. & Toussaint, J. F. (2014). Secular trend: morphology and performance. *Journal of sports sciences*, 32(12), 1146-1154.

Siri, W. E. (1961). Body composition from fluid spaces and density: analysis of methods. *Techniques for measuring body composition*, 61, 223-44.

Šolaja, A., Milankov, A., Pejakovic, S., & Stokic, E. (2017). Telesna kompozicija clanova atletske reprezentacije Srbije (Body composition of the Serbian national track and field team). *Medicinski Pregled*, 70 (3-4), 87-95. In Serbian

Spiriev, B. (1998). IAAF scoring tables of ahletics. Monaco: IAAF.

Tanaka, K., & Matsuura, Y. (1982). A multivariate analysis of the role of certain anthropometric and physiological attributes in distance running. *Annals of Human Biology*, 9 (5), 473-482.

Vučetić, V., Babić, V., Šentija, D., & Nekić, B. (2005). Anthropometric and morphological characteristics of runners. 4th International Scientific Conference on Kinesiology, 7-11 September, Zagreb, 2005.

Vučetić, V. R., Matković, B. & Šentija, D. (2008). Morphological differences of elite Croatian track-and-field athletes. *Collegium antropologicum*, 32 (3), 863-868.

Yang, X., G., Wang, Y., Bao, D. P., & Hu, Y. (2015). Anthropometric Characteristics of Chinese Professional Female Marathoners and Predicted Variables for Their Personal Bests. *Collegium Antropologicum*, 39(4), 899-905.

Zillmann, T., Knechtle, B., Rüst, C. A., Knechtle, P., Rosemann, T., & Lepers, R. (2013). Comparison of training and anthropometric characteristics between recreational male half-maratheners and maratheners. *The Chinese Journal of Physiology*, 56 (3), 138-146.

Williams, C., & Nute, M. L. (1983). Some physiological demands of a half-marathon race on recreational runners. *British journal of sports medicine*, 17(3), 152-161.

UTICAJ MORFOLOŠKIH KARAKTERISTIKA NA PERFORMANS TRČANJA DUGOPRUGAŠA

Trčanje je popularna forma fizičke aktivnosti i može biti realizovana kroz više različitih distanci. Morfološke karakteristike, kao što su debljina kožnog nabora, obim butina i njihova dužina, telesna masa i procenat telesnih masti imaju uticaj na trčanje na duge staze. Cilj ovog sistematskog preglednog rada je prikupljanje i analiza istraživanja koji su se bavili uticajem morfoloških karakteristika na performansu trčanja kod dugoprugaša. Na osnovu pretraženih elektronskih baza i postavljenih kriterijuma, 20 istraivanja je uključeno u analizu. Visok nivo statističke značajnosti kao predikora imaju dužina ekstremiteta, kao i zbir kožnih nabora. Rezultati analiziranih istraživanja pokazuju da su tanki udovi, duže noge, manji sveukupni zbir kožnih nabora i niži procenat telesnih masti neki od karakteristika koji mogu biti dobri predilktori takmičarskog uspeha i model kojem treba težiti tokom pripremnog perioda kod žena i muškaraca dugoprugaša.

Ključne reči: antropometrija, telesna kompozicija, izdržljivost, trčanje.