



Drs. Fauzi, M.Si. 196312281990021002 <fauzi@uny.ac.id>

---

## Submission Acknowledgement (Manuscript Id : IJMRA2023-V6I02-Feb87)

1 pesan

---

Ijmra Chief <ijmrachief@gmail.com>  
Kepada: fauzi@uny.ac.id

28 Februari 2023 pukul 13.27

Dear Author , **Fauzi**

Thank you for submitting the manuscript titled "**Profile Of Anthropometric And Physical Ability Differences Between Men's And Women's Volleyball Players 11-16 Years**" to IJMRA. We have sent your manuscript ( **Manuscript Id : IJMRA2023-V6I02-Feb87**) for the fast-track review process. We will get back to you with a review Report within 5-7 days. If you have any questions, please contact us at [info@ijmra.in](mailto:info@ijmra.in)

Thank you for considering this journal as a venue for your work.

-----  
Thanks & Regards  
Editorial Team  
IJMRA



Drs. Fauzi, M.Si. 196312281990021002 <fauzi@uny.ac.id>

---

## Acceptance Notification (Manuscript Id : IJMRA2023-V6I02-Feb87)

1 pesan

---

Ijmra Chief <ijmrachief@gmail.com>  
Kepada: fauzi@uny.ac.id

6 Maret 2023 pukul 18.32

Dear Author, **Fauzi**

Finally, your article title: "**Profile Of Anthropometric And Physical Ability Differences Between Men's And Women's Volleyball Players 11-16 Years**" (Manuscript Id : IJMRA2023-V6I02-Feb87) has been accepted for publication which you have submitted in the IJMRA journal, and now we are going to publish this article before publishing you have to pay **50 USD** for publication charges.

Pay through the link : <https://ijmra.in/payment.php>

Please inform us when you pay the publication charges.

-----  
Thanks & Regards  
Journal Manager  
IJMRA

# International Journal of Multidisciplinary Research and Analysis

## Letter of Acceptance

<b>International Journal Address</b> (IJA): IJA.ZONE/26437064 IJA.ZONE/264370649875 <b>International Article Address</b> (IAA): <a href="http://IAA.ZONE/264370649875">IAA.ZONE/264370649875</a>	<b>ISSN (print): 2643-9840,</b> <b>ISSN (online): 2643-9875</b> Website : <a href="http://ijmra.in/index.php">http://ijmra.in/index.php</a>	<b>DOI: 10.47191/IJMRA</b> <b>Impact Factor : 6.261</b> <b>ASI Score : 04</b>
--	---	---

**Dear Author's : Fauzi, Nur Cholis Majid, Muhamad Ichsan Sabillah**

**Manuscript ID: IJMRA2023-V6I02-Feb87**

**Paper Title: "Profile Of Anthropometric and Physical Ability Differences between Men's And Women's Volleyball Players 11-16 Years"**

We are pleased to accept the same for publication in IJMRA. Please send the scanned Copyright form (Can be downloaded from website) along with bank receipt of an online maintenance. Article will be online within 24 working hours after receiving all the necessary documents.

**Payment details: 50 USD** (For entire research paper for All Author).

You can pay by Credit Card or Debit card or net banking by using link

**Payment Link: <https://ijmra.in/payment.php>**

In case of any query please do not hesitate to contact us. Early reply is appreciated. Sincerely,  
E-mail ID: [editor@ijmra.in](mailto:editor@ijmra.in)



*Mance*



With Regards,

**Journal Manager**

**International Journal of Multidisciplinary Research and Analysis**

Website: <http://ijmra.in/index.php>



Drs. Fauzi, M.Si. 196312281990021002 &lt;fauzi@uny.ac.id&gt;

---

**Acceptance Notification (Manuscript Id : IJMRA2023-V6I02-Feb87)**

2 pesan

---

**Ijmra Chief** <ijmrachief@gmail.com>  
Kepada: fauzi@uny.ac.id

6 Maret 2023 pukul 18.35


Dear Author,

Please find the attached file of Copyright form And Letter of acceptance

Payment Link Paypal : <https://ijmra.in/payment.php>

-----  
Thanks & Regards  
Journal Manager  
IJMRA

---

**2 lampiran** **Cform.pdf**  
496K **IJMRA2023-V6I02-Feb87.pdf**  
641K

---

**Drs. Fauzi, M.Si. 196312281990021002** <fauzi@uny.ac.id>  
Kepada: Ijmra Chief <ijmrachief@gmail.com>

7 Maret 2023 pukul 15.57


Dear Editor In Chief IJMRA,

Good Evening, Please permit me to send a file Proof of Transfer of Journal Publication Fees and Copyright Agreement and authorship responsibility on behalf of the author of the Article "**Fauzi**", with the article title " Profile Of Anthropometric And Physical Ability Differences Between Men's And Women's Volleyball Players 11-16 Years "

Thank you.

[Kutipan teks disembunyikan]

---

**2 lampiran** **proof of payment publications IJMRA-Fauzi.pdf**  
250K **Cfrom\_Fauzi\_Maret\_2023.pdf**  
606K

## INTERNATIONAL JOURNAL OF MULTIDISCIPLINARY RESEARCH AND ANALYSIS

*Explore your Research to the World...*

### COPYRIGHT AGREEMENT AND AUTHORSHIP RESPONSIBILITY

Title of Article/Paper/Manuscript: Profile Of Anthropometric And Physical Ability Differences Between Men's And Women's Volleyball Players 11-16 Years

Article Type: (Research Paper/ Review Paper/ Others): Reserach Paper

Author(s) Name(s): Fauzi , Nur Cholis Majid, Muhamad Ichsan Sabillah

Address with Pin/Zip Code, and Affiliation: Colombo Yogyakarta No 1 Street, 55281, Yogyakarta State University

Corresponding Author's Name (If Any) Fauzi

E-Mail: fauzi@uny.ac.id

#### LICENCE AGREEMENT:

I hereby declare and agree, on behalf of myself and my co-authors (if any), that:

- [1] The article submitted is an original work and has neither been published in any other peer-reviewed journal nor is under consideration for publication by any other journal. In addition to it, the article does not contravene any existing copyright or any other third party rights.
- [2] This transfer of copyright gives IJMRA the right to develop, promote, distribute, and archive a body of scientific works throughout the world.
- [3] The Author hereby grants and assigns to IJMRA all rights in and to Author's work in and contributions to the Work. In connection with this assignment, the Author acknowledges that IJMRA will have the right to print, publish, and create derivative works throughout the world, all rights in and to all revisions or versions or subsequent editions of the Work in all languages and media throughout the world. The author(s), reserve the following rights:
  - > All proprietary rights other than copyrights, such as patent rights,
  - > The right to use all or part of this article, including tables and figures in future works of their own, provided that the proper acknowledgment is made to the Publisher as copyright holder, and
  - > The right to make copies of this article for his/her own use, but not for sale.
- [4] The article contains no such material that may be unlawful, infringe any proprietary or personal rights of others (including, without limitation, any copyrights or privacy rights); that the Work is factually accurate and contains no matter libelous or otherwise unlawful; that I/We have substantially participated in the creation of the Work and that it represents my original work adequate for me/us to claim the authorship.
- [5] I/We certify that I/We have no financial interest in the subject matter of the Work or any affiliation with an organization or entity with a financial interest in the subject matter of the Work, other than as previously disclosed to the Association.
- [6] If any plagiarism found in my camera-ready article after Publication, I am the solely responsible not IJMRA or IJMRA Board members.
- [7] The article, the final version of which I enclose, is not substantially the same as any that I/we have already published else-where.
- [8] No responsibility is undertaken by IJMRA, its staff or members of the editorial board for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products instruction, advertisements or ideas contained in a publication by IJMRA.
- [9] If any dispute arises, final decision is taken by IJMRA Editorial Board.
- [10] I, the undersigned corresponding author, also certify that I have the consent of each author to transfer and assign any and all rights, title, and interest, including copyright of the article referred above. I hereby assign and transfer to the IJMRA copyright and all rights under it in the event that such work is published by the IJMRA. I further confirm that this article has not been published else-where, nor is it under consideration by any other publisher.

#### COPYRIGHT TRANSFER:

Copyright to the above work (including without limitation, the right to publish the work in whole, or in part, in any and all forms) is hereby transferred to IJMRA, to ensure widest dissemination and protection against infringement of it. I hereby certify that I am authorized to sign this Copyright Form either in my own right or as an agent of my employer, and have made no changes to this current valid document supplied by IJMRA. I have carefully read, understand and agree with all above written license agreement with the IJMRA.

Signature (in ink): \_\_\_\_\_

Authorized Name (If Corresponding Author): Fauzi

Date: 2023-03-07

Place: Yogyakarta



Drs. Fauzi, M.Si. 196312281990021002 &lt;fauzi@uny.ac.id&gt;

---

## Manuscript Published (Id : IJMRA2023-V6I02-Feb87)

---

Ijmra Chief <ijmrachief@gmail.com>  
Kepada: fauzi@uny.ac.id

7 Maret 2023 pukul 21.06

Dear Author, **Fauzi**

Congratulations... Your article Entitled "**Profile Of Anthropometric And Physical Ability Differences Between Men's And Women's Volleyball Players 11-16 Years**" has been published in the IJMRA **MARCH** issue.

Article link : <https://ijmra.in/v6i3/12.php>

Pdf download Link : <https://ijmra.in/v6i3/Doc/12.pdf>


Doi Link : <https://doi.org/10.47191/ijmra/v6-i3-12>

Please find the attachment.

Thanks & Regards  
ijmra

---

### 3 lampiran

 **Fauzi.pdf**  
1101K

 **Muhamad Ichsan Sabillah.pdf**  
1100K

 **Nur Cholis Majid.pdf**  
1102K

## Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years



Fauzi<sup>1</sup>, Nur Cholis Majid<sup>2</sup>, Muhamad Ichsan Sabillah<sup>3</sup>

<sup>1,2</sup>Department of Sport Coaching, Yogyakarta State University, Yogyakarta, Indonesia

<sup>3</sup>Department of Sport Science, Yogyakarta State University, Yogyakarta, Indonesia

**ABSTRACT:** The purpose of this study was to form a profile of men's volleyball players which includes anthropometric characteristics, and Physical Fitness. This research method is descriptive quantitative. The subjects of this study we tested one hundred and twenty-seven men's volleyball players, who are members of the volleyball team as far as UNY, Indonesia. Men's volleyball athletes (11 to 16 years old) undergo body composition evaluation, flexibility test, vertical jump height test, speed test, arm power test, agility test, and endurance test. Average result of height  $163.8 \pm 11.8$  cm, weight  $55.6 \pm 14.3$  kg, sitting height  $83.9 \pm 6.4$  cm, arm span  $167.5 \pm 13.5$  cm, flexibility  $35.5 \pm 6.2$  cm, limb power  $51.1 \pm 11.2$  cm, speed  $6.6 \pm 0.8$  sec, agility  $20.9 \pm 1.95$  sec, arm power  $6.2 \pm 1.6$  m, endurance  $30.7 \pm 6.4$ . The conclusion of the study may represent a step in shaping the profile of a 11-16 year old men's volleyball player in terms of anthropometric characteristics, body composition and physical performance parameters. Anthropometric measurements and biomotor test results of volleyball athletes aged 11-16 years are very important because they provide data that can be used in the selection of players for sports, Scientists, and coaches.

**Keywords:** Volleyball, Anthropometric, Physical Ability

### I. INTRODUCTION

Volleyball is a team sport that requires stamina, coordination, strength, mobility, and flexibility (Charlton et al., 2017). Volleyball players are required to perform high physical and technical activities as well as motor jumping movements (blocking and spiking), explosive movements, sprints, and high-intensity movements that occur repeatedly during the game (Barajas-Pineda et al., 2021; Milić et al., 2017; Mtsweni et al., 2017). Players who have a composition of physical conditions including power, speed, coordination, and endurance can improve competing techniques such as spikes and serves because they are strong predictors in the results of volleyball matches (Challoumas & Artemiou, 2018; Hnatchuk et al., 2018). In volleyball today, the use of jumps and speed is an important aspect due to the greater demands on physical strength and 80% points of the speed of technical movement of attack and block, the goal is to maximize the chances of victory in the match such as quickly setting the position and maximizing the techniques used when attacking or defending (Alminni et al., 2019).

In decades many special training methods were developed for the improvement of effective techniques. (Krakan et al., 2020) With the combined training method of sprints and springboards found significant results on jump performance. During the training period will effectively increase muscle activity and increase muscle ratio, this effect is not only significant on jumps, but on the coordination of athletes due to stimulation of the muscles of the lower limbs (Alp & Mansuroglu, 2021). While Endurance is the determinant of an athlete's performance because of the repetitive activity and pressure that occurs (Bridel & Denison, 2016). Vo2Max volleyball athletes are trained based on typical endurance according to the game (spiking, jumping, power hit, blocking setting), so that aerobic capacity can be optimal (Lleshi, 2021). Elements of biomotor complexity and variety of physical training are required in volleyball, according to the characteristics of the game running at a fast tempo.

To deal with the high demands of the game, the players must be well prepared, not only technically and tactically but also physically. Why is the need for physical exercise so important? because a good physique helps athletes to achieve top-level performance, because the physical, technical, moral and intellectual athletes are inseparable from the participation of physical exercise (Sabillah et al., 2022; Singh & Kachhawa, 2020). Moreover (Sabillah et al., 2022) In achievement sports, the physical condition of athletes greatly affects the performance, function and organization of the body. The performance of volleyball players can be influenced by several factors, such as anthropometric characteristics, physical fitness, reaction time and muscle strength for both male and female players (Malikov et al., 2020). To improve on these factors, coaches need information

## Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years

regarding the physical and functional abilities of athletes to set appropriate training goals. It is designed to bring players closer to the existing international standards for the game of professional volleyball. The anthropometric characteristics of athletes become one of the important factors that affect the level of performance (Toselli & Campa, 2018).

In the game of volleyball, anthropometric characteristics and technical ability determine 83% of the player's jumping range, and physical capacity determines 17%, the anthropometric characteristics of the player are an important aspect of peak performance due to the obstacles that players must overcome: a net of 2.43 m for men and 2.24 m for women, this means that there is a difference between the male and female sexes in particular (Masanovic, 2018). Dominant anthropometric characteristics are genetically determined compared to the progress of the training period (Albaladejo-Saura et al., 2022). The need for knowledge of anthropometric distinctions between gender and age is interesting to know more deeply. To determine the stage of early development to the elite level of the athlete, it is necessary to have an awareness of growth, maturation, as an act of training (DiCesare et al., 2019; Malisoux et al., 2013). In other studies it was said, anthropometric and physical data as determinants of the role of athletes to be starters vs non-starters or selection and qualification (Milić et al., 2017).

Interest in the anthropometric characteristics, body composition, and somatotypes of various competitive sports has increased over the past few decades. Many literature reviews conclude that anthropometry correlates with the skill abilities and performance of volleyball players. Collection of anthropometric data of athletes (body mass, standing, and sitting height) is important throughout the specialization period to improve data accuracy and development of performance potential (Moeskops et al., 2022). It has been well explained that there are certain physical characteristics in many sports, such as anthropometric profiles, that indicate whether players would be suitable to compete at the highest level in a particular sport. 1–8 Quantification of the morphological characteristics of elite athletes can be a key point in linking body structure to sports performance. This is justified by the clear distinction that distinguishes the male and female phenotypes in strength, acceleration and speed due to the greater muscle mass of men (Toselli & Campa, 2018), height, etc. However, There is currently little data on the physical characteristics as well as anthropometry of young people 11–16.

Anthropometric measurements include height, weight, fat percentage, thickness measurements and various indices, e.g. body mass index (BMI), brachial and crural indices, and others (Lloyd & Oliver, 2019). In volleyball, there have been many studies that address this issue (Mala et al., 2015) Especially female athletes of volleyball, while scientific data on male players is still scant. In female athletes, the acceleration of puberty is 10 years of age and adult height is reached 14-15 years. As the findings in the study conducted by (Tsoukos et al., 2019) height, range height, jump height and vertical achievement there are differences between selected junior women's volleyball athletes and non-qualified for the national team there are significant differences with high predictive accuracy (78,1%). Meanwhile, for men's volleyball anthropometry is more specific to a standing height that is more than lean muscle mass, a low sitting height, longer hands, thinner hips and ankles, thicker shins (Lan et al., 2017).

Therefore that anthropometry and proper body composition are essential to the successful performance of volleyball. Why this research is important, based on the research conducted, and the importance of anthropometric and physical fitness measurement tests, it was found that in Yogyakarta there have been no anthropometric and physical fitness measurement tests carried out. Yogyakarta is characterized by a lack of strong scientific research. The level of anthropometry and basic physical freshness of men's volleyball athletes aged 11-16 years in Yogyakarta is still unknown. If there is no more research related to anthropometric tests and physical fitness of athletes, there is no hope of achieving high achievements. This research will help researchers to find out the current status of men's volleyball athletes aged 11-16 years in Yogyakarta. The results of this study will help physical education, and the coach coach to find out the advantages and disadvantages of his athletes.

The player's participation in the change of spikes and blocks in relation to the role of the player, since the player has different actions and responsibilities with respect to his position (Table 1). For example, middle blockers are the players who execute the most blocks, so, in theory, they must have sufficient anthropometric and/or physical characteristics to fulfill this role. On the other hand, setters and liberos don't need to be tall or strong (Charlton et al., 2017), But they need more experience to read the game correctly and for decision-making and more agility.

Vertical jump (VJ) performance is an essential element for successful volleyball practice. The objectives of this study were (a) to explore the anthropometry and performance of the overall physical condition of volleyball players of both sexes, (b) to explore differences in anthropometry and biomotor performance between sex and age group, and (c) to evaluate sex. We assessed the VJ capacity on 253 volleyball players (113 boys and 140 girls).



# Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years

## II. MATERIAL AND METHODS

This research method is descriptive quantitative. We tested one hundred and twenty-seven men's volleyball players, and one hundred and one women's volleyball players who were members of the Selabora UNY volleyball team. The athletes (11 to 16 years old), the players have at least participated for two years of training experience and participated at least twice in the national or regional level volleyball Championships. The inclusion criteria considered, for young volleyball players, are two years of training experience and an average of 4 months of training sessions; While the exclusion criterion is that there is no history of injury in the past year (i.e. muscles, tendons, bones). The players undergo anthropometric evaluation and physical fitness measurements. Data collection, players are advised to use sportswear or volleyball clothing (volleyball shoes and game clothes). All measurements and tests of volleyball players belonging to the experimental group were carried out in Yogyakarta (Indonesia).

### 1.Data Retrieval Technique Procedures

The sequence of data retrieval procedures is: Anthropometric evaluation, flexibility test, limb power test, speed test, coordination test, agility test, power test, and endurance test. The four player anthropometric variables measured include height, weight, sitting height, and arm span. Height and Weight: Height and height sitting measurements with a centimeter score, weight measurements are carried out with digital scales with a sensitivity level of 0.01 kg (Casadei & Kiel, 2019).

Seven variables of the player's physical ability are carried out using the following measuring instruments: Sit and reach tests are used for the assessment of flexibility, especially lower back and hamstring muscle flexibility (De Nardi et al., 2015). Vertical jump test to measure limb power, 40m running test to measure speed, tennis ball throw test to measure coordination (Yu & Smith, 2017), The T-test measures the player's speed ability to run forward and backward and accurately change direction laterally. Four cones were set in the starting position, after 10 yards (9.14 m) of distance and after 5 yards (4.57 m) to the right and left, each forming a 90° angle, a basketball throw test to measure arm power, and a multistage test to measure endurance.

### 2.Data Analysis Techniques

Data analysis in this study using the SPSS 25.0 program, Anthropometric data is presented as minimum, maximum, average, and standard deviation values are calculated for all variables. Shapiro Wilks and Kolmogorov-Smirnov were used to assess the normality of the data. No violation of the normality distribution ( $p > 0.05$ ) was found. After that test the differences in anthropometry and physical abilities of men's and women's volleyball players using an independent t-test.

## III. RESULTS AND DISCUSSION

### Result

Anthropometric characteristics and physical abilities of men's and women's volleyball players are presented in Table1. Statistically significant differences were found between SP and NSP male players in stature ( $p = .042$ ), arm span ( $p = .031$ ), ball speed ( $p = .001$ ), standing long jump ( $p = .016$ ), 30- m sprint ( $p = .034$ ) and in VO<sub>2</sub>max estimates( $p = .018$ ), and between SP and NSP female players in ball speed ( $p = .009$ ) and standing long jump ( $p = .045$ ) (Table2). No significant differences were found in weight, armspan/height ratio, hand length and span, and flexibility of sitting and reaching. Considering the different playing positions, significant differences were found between SP and NSP men's backs in height ( $p = .008$ ), hand spread ( $p = .042$ ), arm span ( $p = .019$ ) and ball speed ( $p = .005$ ). For the female sample on the other hand in stature ( $p = .041$ ) and arm span ( $p = .046$ ) (Table 3). For the wings, significant differences were found in ball speed ( $p = .007$ ), 30 m sprint ( $p = .039$ ) and VO<sub>2</sub>max estimates( $p = .002$ ) between SP and NSP male players and in VO<sub>2</sub>maks( $p = .019$ ) estimates between SP and NSP female players (Table4). For pivots, significant differences are found only in spherical velocity ( $p = .001$ ) between SP and NSP females (Table 5). Finally, no significant differences were found statistically between SP and NSP male and female goalkeepers (Table6).

**Table 1. Anthropometric results of U11-16 men's and women's volleyball athletes**

Variable	MEN (n=127)			WOMEN (n=101)			p
	Min	Max	Mean & S.D	Min	Max	Mean & S.D	
Height (cm)	129.7	192.5	163.8 ± 11.8	123	170.8	152.13±9.1	0.000
Body Mass (kg)	25.2	103.5	55.6 ± 14.3	21.2	82	46.6±12.01	0.000
Sitting Height	67.5	99	83.9 ± 6.4	67	87.5	78.6±4.8	0.000
Arm Span (cm)	126	189	167.5 ± 13.5	124	177	156.66±10.7	0.000
Flexibility	13	47.5	35.5 ± 6.2	21.5	45	33.8±4.8	0.28

**Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years**

Leg Power	22	71	51.1 ± 11.2	22	54	36.5±6.2	0.000
Speed (sec)	9.8	5.2	6.6 ± 0.8	5.91	10.77	7.5±0.7	0.000
Coordination	0	20	9.6 ± 4.7	0	14	4.72±3.71	0.000
Agility (sec)	30.9	17.04	20.9 ± 1.95	19.72	30.32	22.8±1.8	0.000
Arm Power (m)	2.2	9.6	6.2 ± 1.6	1.3	6.4	4.27±0.9	0.000
Vo2max	12.2	47.1	30.7 ± 6.4	19.1	35.1	26.01±3.43	0.000

**Table 2. Results of the analysis of anthropometric differences and physical abilities of U11-13 and U14-16 men's and women's volleyball players**

Independent Samples Test										
		Levene's Test for Equality of Variances		t-test for Equality of Means						
		F	Sig.	T	Df	Sig. (2-tailed)	Mean Difference	Std. Error Difference	95% Confidence Interval of the Difference	
									Lower	Upper
Height (cm)	Equal variances assumed	4.384	.037	8.160	226	.000	11.63169	1.42549	8.82275	14.44063
	Equal variances not assumed			8.397	225.851	.000	11.63169	1.38515	8.90222	14.36117
Body Mass (kg)	Equal variances assumed	1.633	.203	4.878	226	.000	8.68817	1.78095	5.17879	12.19756
	Equal variances not assumed			4.977	225.354	.000	8.68817	1.74567	5.24824	12.12811
Sitting Height	Equal variances assumed	6.796	.010	6.878	226	.000	5.30686	.77155	3.78650	6.82722
	Equal variances not assumed			7.094	225.533	.000	5.30686	.74811	3.83268	6.78104
Arm Span (cm)	Equal variances assumed	5.206	.023	6.550	226	.000	10.75863	1.64256	7.52194	13.99533
	Equal variances not assumed			6.723	226.000	.000	10.75863	1.60032	7.60518	13.91209
Flexibility	Equal variances assumed	8.151	.005	2.210	226	.028	1.65156	.74744	.17872	3.12441
	Equal variances not assumed			2.276	225.764	.024	1.65156	.72577	.22142	3.08170
Leg Power	Equal variances assumed	9.100	.003	7.827	226	.000	16.31777	2.08491	12.20941	20.42612

**Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years**

	Equal variances not assumed			8.608	.000	154.700	16.31777	1.89562	12.57313	20.06240
Speed (sec)	Equal variances assumed	1.749	.187	-8.938	.000	226	-.89463	.10009	-1.09186	-.69740
	Equal variances not assumed			-9.046	.000	222.520	-.89463	.09889	-1.08952	-.69974
Coordination	Equal variances assumed	4.213	.041	8.591	.000	226	4.90715	.57117	3.78166	6.03264
	Equal variances not assumed			8.818	.000	226.000	4.90715	.55649	3.81057	6.00373
Agility (sec)	Equal variances assumed	.044	.834	-7.486	.000	226	-1.89945	.25373	-2.39943	-1.39947
	Equal variances not assumed			-7.541	.000	219.853	-1.89945	.25190	-2.39589	-1.40301
Arm Power (m)	Equal variances assumed	31.730	.000	0.614	.000	226	1.90122	.17913	1.54824	2.25420
	Equal variances not assumed			11.229	.000	208.764	1.90122	.16931	1.56745	2.23499
Vo2max	Equal variances assumed	32.535	.000	6.685	.000	226	4.72924	.70740	3.33530	6.12318
	Equal variances not assumed			7.124	.000	200.497	4.72924	.66388	3.42016	6.03833

**DISCUSSION**

This study was conducted to determine the anthropometric and fitness profile of male volleyball players 11-16 years old. The initial value data obtained in the study is included in the literature, this aims to serve as a reference for coaches for sports guidelines and scientists to be the reference for subsequent research. In the context of previous studies, no research has been found regarding the anthropometric and biomotor determination of male volleyball players 11-16 years old. Therefore, the findings of this study will be useful and can be assessed for volleyball and other sports. In the context of research, some anthropometric tests and measurements are determined by height, weight, sitting height, and upper body length. While physical fitness is determined by the ability to test flexibility, limb power, speed, coordination, agility, power, and endurance.

In a study conducted to determine the anthropometric profile of men's volleyball players, the average height of junior Serbian volleyball players was 194.28 (Masanovic et al., 2019), In our study the average height of athletes was 163.8 ± 11.8. Body mass research already done for Australian junior volleyball athletes is 71.1 (Gabbett & Georgieff, 2007) . In this study, the body mass of athletes averaged 55.6 ± 14.3. Arm Span that has been done averages 187.99 (Manjunantha & Longitude, 2016). In this study, the average arm span was 167.5 ± 13.5 and the average Sitting Height was 83.9 ± 6.4. It can be observed that the height and arm span values have lower differences in values in this study. In research (Manjunatha & Bujurke, 2020) states that arm span has little effect on playing performance. (Pocsek et al., 2021) states that players who have a lower height can compensate for their shortcomings with the ability to jump above average for a particular targeted position. Generally speaking,

## Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years

talented and non-talented junior volleyball players are based on the assessment of skill aspects, tactical understanding of the game (Belem et al., 2014), game intelligence (Smilius et al., 2017), Perception-cognitive skills (Alves et al., 2013) motor abilities, and anthropometric and physical characteristics (Marcelino et al., 2014). Nonetheless, height is considered the main criterion in the process of assessing young players (Carvalho et al., 2020). Upper extremities and height are very important, especially in attacking and blocking positions, and it is an important criterion in the selection of the players (Mahmutović et al., 2015; Marszalek et al., 2015).

The success of the performance of volleyball athletes in performing movements depends on anthropometric aspects as well as the supporting physical aspects, the hallmarks of the game of volleyball that combines sprints, jumps, and high intensity are in dire need of a good physical aspect. In this study, the average flexibility value result was  $35.5 \pm 6.2$ , the average leg power result using the vertical jump test got a result of  $51.1 \pm 11.2$ , the speed result got an average value of  $6.6 \pm 0.8$ , the agility result got an average value of  $20.9 \pm 1.95$ , the arm power result got an average value of  $6.2 \pm 1.6$ , endurance results got an average value of  $30.7 \pm 6.4$ .

Flexibility is needed by football players because in doing spikes and service movements performed by the joints of the body including the shoulders, elbows, wrists, hips, knees, ankles, and a number of large muscles (Manshoury et al., 2014). Research (Manshoury et al., 2014) states that specially designed Pilates training consisting of three training sessions per week plus one general weekly session of volleyball practice can increase flexibility. The sit-and-reach test is used by (Greco et al., 2019) which suggests that flexibility is enhanced after 5 weeks of pilates exercises.

In this case, the vertical jump ability is very important in volleyball regardless of the player's position, while the vertical jump value can distinguish the player not only in terms of the player's position and the level of playing performance ability (Pocek et al., 2021). In particular, volleyball performance has been shown to be associated with high jumps (Skazalski et al., 2018). Research results (Kozina et al., 2018) Men's volleyball players have an average vertical jump of 68 cm, this proves the vertical jump results of 11-16 year old volleyball players in this study are lower. The results of the study (gulati 2021) average vertical jump is 50.94, this result proves that the research conducted has a higher value. In connection with that, improving vertical jump capability in bolavoli can be trained with a plyometric exercise program (Silva et al., 2019). In addition, eight-week plyometric interventions in male and female volleyball players showed an increase in vertical jump (6%) after training (Behrens et al., 2014).

Agility and speed are important aspects of almost every defensive and offensive maneuver performed by a volleyball player (Silva et al., 2019), agility and speed training can improve their defensive and off-season abilities and performance in volleyball games (Wang et al., 2020). Research results (Chuang et al., 2022) states a 6-week shuttle run exercise with a distance of 2m is the most effective exercise to improve agility. Some studies have shown that exercise agility and speed can provide performance gains for athletes in a sprint performance of 10 m, 20 m (Padrón-Cabo et al., 2020).

Arm power is an important aspect of volleyball because doing spikes or smashes, blocks, and serves requires a large muscle explosive power (Gulati et al., 2021). Research (Arte et al., 2019) states that a combined plyometric and throwing ball for eight weeks can significantly increase arm power. As reported (Mannan et al., 2015) The plyometric exercise program, which has been modified specifically for volleyball for 12 weeks with a frequency of three times a week, can increase arm power by 13.51%.

In addition, the endurance component is important in the game of volleyball because elite volleyball athletes experience significant physical and psychological demands during the competition season. Athletes participate in workouts and matches with a duration of 90+ minutes, and often use explosive movements (Mendes et al., 2018). Research (Aschendorf et al., 2019) stated 5 weeks of HIIT training with a duration of 2 hours, session A high-intensity intervals of  $4 \times 4$  minutes with 3 minutes of recovery, performed seven times during the intervention period. Session B consists of two sets of  $15 \times 30$ -second high-intensity intervals with 15-second recovery between repetitions and 3-minute recovery between sets (Buchheit & Laursen, 2013), can increase aerobic endurance capacity.

Anthropometry and exercise performance in certain physiological tests, such as jumping ability, running speed, agility, upper body muscle strength, flexibility, and torso strength can contribute to the selection of talented athletes and the long-term program of athletes in achieving optimal results (Papadopoulou et al., 2019; Tsoukos et al., 2019). This information is important for coaches to design training programs for young footballers taking into account the individual needs of each player and a long-term training system that matches the appropriate training adaptation and individual abilities of the athlete's biological status

# Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years

## IV. CONCLUSION

The conclusions of this study may represent a step in shaping the profile of 11-16 year old men's volleyball players in terms of anthropometric characteristics, body composition and physical performance parameters. Furthermore, researchers hope these data will contribute to the professional selection of men's volleyball. Anthropometric measurements and biomotor test results of 11-16 year old volleyball athletes are very important because they provide data that can be used in the selection of players for sports, Scientists, and coaches.

## REFERENCES

- 1) Albaladejo-Saura, M., Vaquero-Cristóbal, R., García-Roca, J. A., & Esparza-Ros, F. (2022). Influence of biological maturation status on selected anthropometric and physical fitness variables in adolescent male volleyball players. *PeerJ*, *10*, e13216. <https://doi.org/10.7717/peerj.13216>
- 2) Alminni, C., Altavilla, G., Scurati, R., & D'Elia, F. (2019). *Effects induced through the use of physical and motor tests in volleyball*.
- 3) Alp, M., & Mansuroglu, M. (2021). Effects of Regional Plyometric Trainings on Agility Performance of Male Volleyball Players. *Journal of Educational Issues*, *7*(1), 449–457.
- 4) Alves, H., Voss, M. W., Boot, W. R., Deslandes, A., Cossich, V., Salles, J. I., & Kramer, A. F. (2013). Perceptual-cognitive expertise in elite volleyball players. *Frontiers in Psychology*, *4*, 36. <https://doi.org/10.3389/fpsyg.2013.00036>
- 5) Arte, Y. B., Wahyudi, A., & Nasuka, N. (2019). The Effect of Plyometric Exercise and Arm Muscle Strength on Smash Ability of Pervoba Volleyball Athletes. *Journal of Physical Education and Sports*, *8*(5), 138–144.
- 6) Aschendorf, P. F., Zinner, C., Delextrat, A., Engelmeyer, E., & Mester, J. (2019). Effects of basketball-specific high-intensity interval training on aerobic performance and physical capacities in youth female basketball players. *The Physician and Sportsmedicine*, *47*(1), 65–70. <https://doi.org/10.1080/00913847.2018.1520054>
- 7) Barajas-Pineda, L. T., Del-Río-Valdivia, J. E., Flores-Moreno, P. J., Gómez-Figueroa, J. A., & Gómez-Gómez, E. (2021). Perfil antropométrico y composición corporal de la selección mexicana varonil mayor de voleibol. *International Journal of Morphology*, *39*(1), 90–94. <https://doi.org/10.4067/S0717-95022021000100090>
- 8) Behrens, M., Mau-Moeller, A., & Bruhn, S. (2014). Effect of plyometric training on neural and mechanical properties of the knee extensor muscles. *International Journal of Sports Medicine*, *35*(02), 101–119. <https://doi.org/10.1055/s-0033-1343401>
- 9) Belem, I. C., Caruzzo, N. M., Nascimento Junior, J. R. A. do, Vieira, J. L. L., & Vieira, L. F. (2014). Impact of coping strategies on resilience of elite beach volleyball athletes. *Revista Brasileira de Cineantropometria & Desempenho Humano*, *16*, 447–455. <https://doi.org/10.5007/1980-0037.2014v16n4p447>
- 10) Bridel, W. M., & Denison, P. J. (2016). Endurance running. *A Socio-Cultural Examination*, *1*.
- 11) Buchheit, M., & Laursen, P. B. (2013). High-intensity interval training, solutions to the programming puzzle: Part I: cardiopulmonary emphasis. *Sports Medicine*, *43*(5), 313–338. <https://doi.org/10.1007/s40279-013-0029-x>
- 12) Carvalho, A., Roriz, P., & Duarte, D. (2020). Comparison of morphological profiles and performance variables between female volleyball players of the first and second division in Portugal. *Journal of Human Kinetics*, *71*(1), 109–117. <https://doi.org/10.2478/hukin-2019-0076>
- 13) Casadei, K., & Kiel, J. (2019). *Anthropometric measurement*.
- 14) Challoumas, D., & Artemiou, A. (2018). Predictors of attack performance in high-level male volleyball players. *International Journal of Sports Physiology and Performance*, *13*(9), 1230–1236. <https://doi.org/10.1123/ijsp.2018-0125>
- 15) Charlton, P. C., Kenneally-Dabrowski, C., Sheppard, J., & Spratford, W. (2017). A simple method for quantifying jump loads in volleyball athletes. *Journal of Science and Medicine in Sport*, *20*(3), 241–245. <https://doi.org/10.1016/j.jsams.2016.07.007>
- 16) Chuang, C.-H., Hung, M.-H., Chang, C.-Y., Wang, Y.-Y., & Lin, K.-C. (2022). Effects of agility training on skill-related physical capabilities in young volleyball players. *Applied Sciences*, *12*(4), 1904. <https://doi.org/10.3390/app12041904>
- 17) De Nardi, M., La Torre, A., Benis, R., Sarabon, N., & Fonda, B. (2015). Acute effects of whole-body cryotherapy on sit-and-reach amplitude in women and men. *Cryobiology*, *71*(3), 511–513. <https://doi.org/10.1016/j.cryobiol.2015.10.148>
- 18) DiCesare, C. A., Montalvo, A., Foss, K. D. B., Thomas, S. M., Hewett, T. E., Jayanthi, N. A., & Myer, G. D. (2019). Sport specialization and coordination differences in multisport adolescent female basketball, soccer, and volleyball athletes. *Journal of Athletic Training*, *54*(10), 1105–1114. <https://doi.org/10.4085/1062-6050-407-18>
- 19) Gabbett, T., & Georgieff, B. (2007). Physiological and anthropometric characteristics of Australian junior national, state,

## Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years

- and novice volleyball players. *The Journal of Strength & Conditioning Research*, 21(3), 902–908.
- 20) Greco, G., Messina, G., Angiulli, A., Patti, A., Iovane, A., & Fischetti, F. (2019). A preliminary comparative study on the effects of pilates training on physical fitness of young female volleyball players. *Acta Med. Mediterr*, 35, 783–789.
  - 21) Gulati, A., Jain, R., Lehri, A., & Kumar, R. (2021). Effect of high and low flexibility on agility, acceleration speed and vertical jump performance of volleyball players. *European Journal of Physical Education and Sport Science*, 6(11). <https://doi.org/10.46827/ejpe.v6i11.3652>
  - 22) Hnatchuk, Y., Lynets, M., Khimenes, K., & Pityn, M. (2018). Improvement of physical preparedness of qualified volleyball players. *Journal of Physical Education and Sport*, 18(1), 239–245. <https://doi.org/10.7752/jpes.2018.01032>
  - 23) Kozina, Z. L., Goloborodko, Y. A., Boichuk, Y. D., Sobko, I. M., Repko, O. O., Bazilyuk, T. A., Prokopenko, I. A., Prokopenko, I. F., Prokopenko, A. I., & Tararak, N. G. (2018). *The influence of a special technique for developing coordination abilities on the level of technical preparedness and development of psycho-physiological functions of young volleyball players 14-16 years of age.*
  - 24) Krakan, I., Milanovic, L., & Belcic, I. (2020). Effects of plyometric and repeated sprint training on physical performance. *Sports*, 8(7), 91. <https://doi.org/10.3390/sports8070091>
  - 25) Lan, L., Harrison, C. L., Misso, M., Hill, B., Teede, H. J., Mol, B. W., & Moran, L. J. (2017). Systematic review and meta-analysis of the impact of preconception lifestyle interventions on fertility, obstetric, fetal, anthropometric and metabolic outcomes in men and women. *Human Reproduction*, 32(9), 1925–1940. <https://doi.org/10.1093/humrep/dex241>
  - 26) Lleshi, E. (2021). Performance of Female Volleyball Players in VO<sub>2</sub>max. *European Journal of Social Science Education and Research*, 8(3), 118–121. <https://doi.org/10.26417/262yzc26s>
  - 27) Lloyd, R. S., & Oliver, J. L. (2019). *Strength and conditioning for young athletes: science and application.* Routledge.
  - 28) Mahmutović, I., Delalić, S., Serdar, U., Ibrahimović, M., & Tabaković, A. (2015). Impact of morphological characteristics on the situational-motor abilities of sitting volleyball players. *International Journal of Sport Culture and Science*, 3(1), 29–33. <https://doi.org/10.14486/IJSCS226>
  - 29) Mala, L., Maly, T., Zahalka, F., Bunc, V., Kaplan, A., Jebavy, R., & Tuma, M. (2015). Body composition of elite female players in five different sports games. *Journal of Human Kinetics*, 45(1), 207–215. <https://doi.org/10.1515/hukin-2015-0021>
  - 30) Malikov, N., Konoh, A., Korobeynikov, G., Korobeynikova, L., Dudnyk, O., & Ivaschenko, E. (2020). Physical condition improvement in elite volleyball players. *Journal of Physical Education and Sport*, 20(5), 2686–2694. <https://doi.org/10.7752/jpes.2020.05366>
  - 31) Malisoux, L., Frisch, A., Urhausen, A., Seil, R., & Theisen, D. (2013). Monitoring of sport participation and injury risk in young athletes. *Journal of Science and Medicine in Sport*, 16(6), 504–508. <https://doi.org/10.1016/j.jsams.2013.01.008>
  - 32) Manjunatha, B., & Bujurke, A. G. (2020). A relationship of selected anthropometric, physical and physiological variables with playing performance of Karnataka state level volleyball players” *International Journal of Physiology. Nutr Phys Educ*, 5(2), 32–34.
  - 33) Mannan, S., Johnson, P., & Verendra, N. (2015). Impact of volleyball specific plyometric training on arm and leg explosive power of male volleyball players. *Journal of Law, Education, Social, and Sports Studies (IJLESS)*, 2(3), 230–233.
  - 34) Manshouri, M., Rahnama, N., & Khorzoghi, M. B. (2014). EFFECTS OF PILATES EXERCISES ON FLEXIBILITY AND VOLLEYBALL SERVE SKILL IN FEMALE COLLEGE STUDENTS. *Sport Scientific & Practical Aspects*, 11(2).
  - 35) Marcelino, R., Afonso, J., Cicero Moraes, J., & Mesquita, I. (2014). Determinants of attack players in high-level men’s volleyball. *Kinesiology*, 46(2.), 234–241.
  - 36) Marszałek, J., Molik, B., Gomez, M. A., Skučas, K., Lencse-Mucha, J., Rekowski, W., Pokvytyte, V., Rutkowska, I., & Kaźmierska-Kowalewska, K. (2015). Relationships between anaerobic performance, field tests and game performance of sitting volleyball players. *Journal of Human Kinetics*, 48(1), 25–32. <https://doi.org/10.1515/hukin-2015-0088>
  - 37) Masanovic, B. (2018). Comparative study of anthropometric measurement and body composition between junior basketball and volleyball players from Serbian national league. *Sport Mont*, 16(3), 19–24. <https://doi.org/10.26773/smj.181004>
  - 38) Masanovic, B., Bjelica, D., & Corluka, M. (2019). Differences in anthropometric characteristics among junior soccer and volleyball players. *Journal of Anthropology of Sport and Physical Education*, 3(2), 9–13. <https://doi.org/10.26773/jaspe.190402>
  - 39) Mendes, B., Palao, J. M., Silvério, A., Owen, A., Carriço, S., Calvete, F., & Clemente, F. M. (2018). Daily and weekly training load and wellness status in preparatory, regular and congested weeks: a season-long study in elite volleyball

## Profile of Anthropometric and Physical Ability Differences Between Men's and Women's Volleyball Players 11-16 Years

- players. *Research in Sports Medicine*, 26(4), 462–473. <https://doi.org/10.1080/15438627.2018.1492393>
- 40) Milić, M., Grgantov, Z., Chamari, K., Ardigo, L. P., Bianco, A., & Padulo, J. (2017). Anthropometric and physical characteristics allow differentiation of young female volleyball players according to playing position and level of expertise. *Biology of Sport*, 34(1), 19–26. <https://doi.org/10.5114/biolSport.2017.63382>
- 41) Moeskops, S., Oliver, J. L., Read, P. J., Cronin, J. B., Myer, G. D., & Lloyd, R. S. (2022). Practical Strategies for Integrating Strength and Conditioning into Early Specialization Sports. *Strength and Conditioning Journal*, 44(1), 34–45. <https://doi.org/10.1519/SSC.0000000000000665>
- 42) Mtsweni, L. B., West, S. J., & Taliep, M. S. (2017). Anthropometric and physical fitness characteristics of female basketball players in South Africa. *South African Journal for Research in Sport, Physical Education and Recreation*, 39(3), 93–103. <https://doi.org/10.520/EJC-c37ddf8aa>
- 43) Padrón-Cabo, A., Rey, E., Kalén, A., & Costa, P. B. (2020). Effects of training with an agility ladder on sprint, agility, and dribbling performance in youth soccer players. *Journal of Human Kinetics*, 73(1), 219–228. <https://doi.org/10.2478/hukin-2019-0146>
- 44) Papadopoulou, S. D., Papadopoulou, S. K., Rosemann, T., Knechtle, B., & Nikolaidis, P. T. (2019). Relative age effect on youth female volleyball players: a pilot study on its prevalence and relationship with anthropometric and physiological characteristics. *Frontiers in Psychology*, 10, 2737. <https://doi.org/10.3389/fpsyg.2019.02737>
- 45) Pocek, S., Milosevic, Z., Lakicevic, N., Pantelic-Babic, K., Imbronjević, M., Thomas, E., Bianco, A., & Drid, P. (2021). Anthropometric characteristics and vertical jump abilities by player position and performance level of junior female volleyball players. *International Journal of Environmental Research and Public Health*, 18(16), 8377. <https://doi.org/10.3390/ijerph18168377>
- 46) Sabillah, M. I., Nasrulloh, A., & Yuniana, R. (2022). The effect of plyometric exercise and leg muscle strength on the power limb of wrestling athletes. *Journal of Physical Education and Sport*, 22(6), 1403–1411. <https://doi.org/10.7752/jpes.2022.06176>
- 47) Silva, A. F., Clemente, F. M., Lima, R., Nikolaidis, P. T., Rosemann, T., & Knechtle, B. (2019). The effect of plyometric training in volleyball players: A systematic review. *International Journal of Environmental Research and Public Health*, 16(16), 2960. <https://doi.org/10.3390/ijerph16162960>
- 48) Singh, M. J. P., & Kachhawa, P. (2020). Effects of plyometric exercise and circuit training on physical fitness selected variably speed and agility of tennis players.
- 49) Skazalski, C., Whiteley, R., & Bahr, R. (2018). High jump demands in professional volleyball—Large variability exists between players and player positions. *Scandinavian Journal of Medicine & Science in Sports*, 28(11), 2293–2298. <https://doi.org/10.1111/sms.13255>
- 50) Smilios, I., Sotiropoulos, K., Barzouka, K., Christou, M., & Tokmakidis, S. P. (2017). Contrast loading increases upper body power output in junior volleyball athletes. *Pediatric Exercise Science*, 29(1), 103–108. <https://doi.org/10.1123/pes.2016-0095>
- 51) Toselli, S., & Campa, F. (2018). Anthropometry and functional movement patterns in elite male volleyball players of different competitive levels. *The Journal of Strength & Conditioning Research*, 32(9), 2601–2611. <https://doi.org/10.1519/JSC.0000000000002368>
- 52) Tsoukos, A., Drikos, S., Brown, L. E., Sotiropoulos, K., Veligeas, P., & Bogdanis, G. C. (2019). Anthropometric and motor performance variables are decisive factors for the selection of junior national female volleyball players. *Journal of Human Kinetics*, 67(1), 163–173. <https://doi.org/10.2478/hukin-2019-0012>
- 53) Wang, M.-H., Chen, K.-C., Hung, M.-H., Chang, C.-Y., Ho, C.-S., Chang, C.-H., & Lin, K.-C. (2020). Effects of plyometric training on surface electromyographic activity and performance during blocking jumps in college division I men's volleyball athletes. *Applied Sciences*, 10(13), 4535. <https://doi.org/10.3390/app10134535>
- 54) Yu, C., & Smith, L. B. (2017). Hand–eye coordination predicts joint attention. *Child Development*, 88(6), 2060–2078.



There is an Open Access article, distributed under the term of the Creative Commons Attribution – Non Commercial 4.0 International (CC BY-NC 4.0) (<https://creativecommons.org/licenses/by-nc/4.0/>), which permits remixing, adapting and building upon the work for non-commercial use, provided the original work is properly cited.