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# The Influence of Energy Intake on The Performance and Endurance of Athletes

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Article Info	ABSTRACT
Article history: Received July 15th, 2022 Revised August 20th, 2022 Accepte September 25th, 2022	Background. Adequate energy intake is an essential component in achieving sports success that plays a role in calorie expenditure, improving and increasing strength, endurance, muscle mass, and health. Many factors can affect each person's immune system, such as genetics, gender, energy intake, age, and nutritional status.
Keyword: Athlete performance; Endurance; Energy intake; Nutritional status; Nutrients;	Research Methods. the method used in this study is a literature review. A literature search, both international and national, was carried out using the Sinta Indonesia database according to the topic to be discussed by the author. The data obtained were published from 2014-2021. There were 11 articles obtained, 10 of which became material for analysis of the objectives, methods, and interventions, and the results and the suitability of the topics carried out in the research and making of this article.
	<b>Research Result.</b> it is likely that energy intake will significantly affect the speed, agility, and endurance of an athlete.
	Conclusion. The effect of energy intake on the performance and strength of the athlete's body can be significantly related depending on the type of exercise performed by the athlete.

#### **BACKGROUND**

Sport is a structured, planned, and sustainable physical activity that aims to improve physical fitness and achievement (Debian et al., 2021). Adequate energy intake is an essential component in achieving sports success which plays a role in expanding calories and improving and increasing strength, endurance, muscle mass, and health. According to Samiharja, 1995 in an article belonging to In Mutmainah in 2019, the sport has gained a place in the world of health as an essential factor in efforts to prevent disease and improve health status and physical fitness. Many factors can affect everyone's immune system, such as genetics, gender, energy intake, age, and nutritional status. The preparation of this literature review aims to determine the effect of energy intake on athletes' endurance by comparing ten journal articles.

#### RESEARCH METHODS

The method used in this study is a literature review. A literature search, both international and national, was carried out using the Sinta Indonesia database according to the topic to be discussed by the author. The data obtained were published from 2014-2021. There were 11 articles obtained, 10 of which became material for analysis of the objectives, methods, and interventions, as well as the results and the suitability of the topics carried out in the research and making of this article.

RESULTS
Summary of Study on Energy Intake and Endurance

	Summary of Study on Energy Intake and Endurance					
No	Researcher	Methods	Intervention	Output		
1	Mailina PS, Nurmasari W, and Ayu Candra (2019)	Observational study with cross-sectional Multistage Fitness Test (MFT) method the Biometrical Impedance Analysis (BIA) method using the Body Fat Analyzer	consumption, personal data, and physical activity in this study was obtained through interviews and got 60 (41			
2	Nur Amin, Yanesti Nur AL (2019)	Correlation descriptive with cross-sectional	Data collection in this study was anthropometric data and interviews regarding the diet of hockey athletes, which were then analyzed for their relationship with the speed or agility of hockey athletes. The nutritional status of the subject was determined using the BMI/U indicator.	The average intake of energy and nutrients in this study was obtained from interviews with research subjects using a semi-FFQ questionnaire over 30 days. When viewed from the relationship between the average level of intake adequacy with speed, there are results that the level of adequate intake of macro and micronutrients is not significantly related to the speed performance of hockey athletes. Meanwhile, athletes with a deficit intake showed promising results in the 50-meter sprint running a speed test. So it can be concluded that athletes or subjects with excessive intake show moderate to good speed performance.		
3	I Gusti Putu Ngurah Adi Santika, and Maryoto Subekti (2020)	This study uses the correlational method.	in Denpasar, obtained a sample of 18 kabaddi athletes. Data analysis used SPSS 16	Research on the relationship between height and weight on the body agility of kabaddi athletes found no significant relationship between size and weight on skill.		
4	Zulfah R, Defriani D, Iswanelly M, Eva Y, Kasmiyetti (2019)	I am using an analytical method with a cross-sectional design.				

The study used primary data

Desiani RP, Nadila 5 DW, Nazhif G (2021) When taking samples, I use a quantitative observational study method with a cross-sectional design and purposive sampling.

There are 70 subjects, namely kyorugi taekwondo athletes.

from the subject's characteristics, consumption, weight, height, body composition, and quadriceps muscle endurance. Interviews used a 24-hour food recall questionnaire three times a row to obtain food consumption data. The average result of each intake is divided by the need calculation according individual taekwondo athletes' energy and nutritional needs. Weight, height, and composition Body weight (percent body fat and percent muscle mass) was measured using a digital scale with bioelectrical equipped impedance analysis (BIA). Quadriceps muscle endurance data by measuring the duration of endurance in doing the wall sit test. And these statements show that there is no relationship between energy intake and muscle endurance.

M Abdullah, Heni DP (2017) The type of research used is non-experimental quantitative with the cross-sectional method.

The data collected was in the the respondent's form of identity (name, address, contact, education, and gender) intake of energy, carbohydrates, fats, and which protein was then averaged and converted into nutritional units.

The low energy intake in soccer athletes is not only caused by athletes soccer not quarantined but also influenced bv the family's economic situation. Based on the study's results, nutritional status was not significantly related endurance in soccer athletes. Still, based on statistical results, it was found that there was a tendency for a relationship between nutritional status and endurance athletes.

Intake of immune nutrients, namely protein, zinc, and iron, was obtained through a food recall questionnaire 3 x 24 hours taken at 2 weekdays and one day on weekends. Immune status was assessed by counting the number  $\circ f$ lymphocytes obtained from the The samples obtained in this study were 78 people using peripheral blood smear (ADT) the hypothesis formula for results by two portions which was calculating the diff count in the carried out laboratory. The nutritional status using Dian IA, Putu RA Observational research. of research subjects is mainly proportionated stratified (2014)cross-sectional random sampling on three classified as average/good batches of students at the dietary status, namely: Unila Faculty of Medicine As many as 52 people (66.67%), who met the inclusion and while the rest are classified as exclusion criteria. nutritional status less as many as eight people (10.26%), and over nutritional status as many as 18 people (23.08%). From some of these statements, it can be determined that this study obtained results where nutritional status and zinc intake had no significant relationship with immune status. Primary data was obtained directly from soccer athletes through food intake data obtained through interviews If we look at energy intake and using a food recall form 2x24 fitness, we get the result that the hours, not in a row, and greater the athlete's energy fitness data measured from intake, the greater the fitness the VO2Max value obtained (VO2Max) of young athletes in This type of correlational through a running test SSB Harbi. There is a significant Iin M, Ismail Ab, research uses a crossmeasurement sheet using the Sulistyo P (2019) relationship between age, energy sectional study design. Yo-yo Intermittent Recovery intake, protein intake, and Test Level 1 method. carbohydrate intake with fitness Secondary data used in this (VO2Max), and only fat intake study came from SSB Harbi, is not statistically related to books, and other reading wellness (VO2Max). containing sources data reports and opinions related to research to support the contents of the writing.

In designing this immune system information media, researchers used computer software that collaborated with Adobe animate or flash They used a qualitative software and Adobe Illustrator pictures method based create The results of this study are to secondary and primary illustrations. The structuring science, expected to help data, and the researcher of paintings and the layout Sopyan H, Achmad especially in the field of health Alvian S (2020) collected data in the form process is continued in Adobe or medicine, to develop Animate so that the graphics of information related to information about the Human object that and layouts designed have an Immune System. appearance researcher chose. attractive composition in terms of colors, images, and illustrations. the So that audience or users easily understand it. First, preliminary meetings (FGD) were held with village officials such as the Village Head and the Karang Taruna Providing understanding to the Chair. In this FGD, it was younger generation in hold Kedunggupit agreed to online Sidoharjo The method used is in the meetings in the Karang Wonogiri area in the form of Akhmad Mustofa. form of counseling and Taruna WhatsApp group and good discussions offline and 10 Nanik Suhartatik offline online have had a good and and online offline with the Karang (2020)discussion. Taruna core management. The significant impact, with evaluation was then carried realization of a change in out through various awareness of Clean and Healthy discussions in the WhatsApp Life Behavior (CHLB). group to determine the level understanding of participant's activity

#### **DISCUSSION**

From the ten journals used as material for the preparation of literature review articles by the author, it was found that energy intake is most likely to significantly affect the speed, agility, and endurance of an athlete. However, in Nur Amin's article, Yanesti Nur AL in 2019 stated that the level of adequate intake of macro and micronutrients was not mainly related to the speed performance of hockey athletes. Excess of macro and micronutrients.

Energy is essential for humans every day, especially athletes or athletes. In 2019 In M, Ismail Ab, and Sulistyo P conducted a study on adolescents at SSB Harbi using the correlation method. This research, conducted with interviews that included a food recall formula, found that the greater the energy intake of athletes, the greater the fitness (VO2Max) of adolescent athletes at SSB Harbi.

#### **CONCLUSIONS**

From several comparisons that the authors of the ten articles have analyzed, it can be concluded that the effect of energy intake on the performance and endurance of athletes can be significantly related depending on the type of sport performed by athletes.

### RECOMMENDATION

Suggestions that the author for further research can convey are being able to develop every research method and taking advantage of technology already sophisticated today to make research activities easier.

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