The Relationship Between Diet and Nutritional Status Balance in Adolescents

By Dita Hasni

THE RELATIONSHIP BETWEEN DIET AND NUTRITIONAL STATUS BALANCE IN ADOLESCENTS

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Abstract

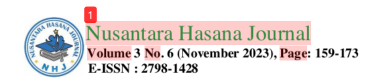
Background: Nutritional status is the end result of harmony between the intake of nutrients received by the body and the needs of nutrients needed. This balance determines a person's nutritional status, which can be divided into three categories: less, normal, or excessive. The adolescent phase is a crucial period in which nutritional needs increase significantly along with rapid physical growth and developmental processes. The transition from childhood to adolescence becomes a period in which the body requires more nutrients to support these changes. In addition to physical growth, factors such as lifestyle changes and the diet of adolescents also affect their intake and nutritional needs. An unbalanced diet or lack of attention to the nutrients need 10can result in insufficient or excess nutritional status. This paper aims to determine the relationship between diet and nutritional status bytence in adolescents. Method: This systematic review uses the PRISMA-P protocol (Preferred Reporting item for Systemic Review and Meta-Analysis Protocol). The study was collected through searches on Google Scholar and PubMed data sources ranging from 2018-2023. Keyword search using PICO-S (Population Intervention Technique Compare Results-Study). Results: Results from journals on Google Scholar and PubMed obtained 10 journal 6 related to the title of literature review. Conclusions: From various studies in adolescents, it can be seen that there is a relationship between a healthy diet and a balance of nutritional status.

Keywords: Diet, Nutritional Status, Adolescents

INTRODUCTION

Adolescence becomes a complex transitional phase in a person's development, often characterized by the transition from childhood to adulthood. The age range between 13 to 20 years is often considered as adolescence, where the process of physical and psychological growth is very dynamic. This phase is crucial because the body is actively carrying out significant growth and adaptation to enter the maturity stage. Rapid physical growth is a major feature of adolescence. The body undergoes major changes in terms of height, weight, and the development of other organs. This process requires higher consumption of nutrients to support the growth of bones, muscles, and other organs. Nutritional needs in adolescents are much higher than in the past (1).

The importance of adequate nutritional intake during adolescence is undeniable. However, there are differences in nutritional needs based on each individual's physical activity and lifestyle. Adolescents who are active in sports or do intensive physical activity need higher nutritional intake to support energy expended and body recovery.(2) They require more protein to repair and build muscle, as well as complex carbohydrates for a sustainable source of energy. In addition, the variety



of nutrients is also important. Nutritional needs can vary depending on specific medical conditions or special situations, such as adolescents with special needs, certain medical conditions, or certain dietary preferences. For example, teenagers who are vegetarians need to ensure adequate vegetable protein intake to meet their body's needs.(3)

The challenge of ensuring adequate nutritional intake in adolescence is often related to lifestyle changes and eating habits. An unbalanced diet, consumption of high-fat fast food, or a tendency to consume processed foods have the potential to hinder the fulfillment of optimal nutritional needs. Therefore, proper nutrition education is very important. Adolescents need to be given a good understanding of the importance of nutrition in supporting growth, development, and overall health. This nutrition education can include information about healthy foods, the importance of variety in the diet, and how to maintain a balance of nutrients.(4)

In this context, the role of family, school, and community is very important. Families can set a good example by providing healthy meals at home. Schools can provide education on good nutrition and encourage healthy lifestyles. Meanwhile, society as a whole can create an environment that supports healthy food choices. In conclusion, adolescence is an important period that requires special attention to the fulfillment of optimal nutrition. With a good understanding of individual nutritional needs, a healthy diet, and a supportive environment, adolescents can enter adulthood in optimal health to lead productive and balanced lives (5).

Indonesia is faced v₁₅ the problem of double nutrition. Based on the results of the 2018 Balitbangkes on the nutritional status of adolescents in Indonesia, it shows the prevalence of underweight in respondents based on BMI / U, which is 13.5% thin. The prevalence of obesity is 20.7% obese. The results of the Bengkulu Provincial Balitbangkes in 2019 showed that the prevalence in adolescents based on BMI / U was 10.7% underweight. The prevalence of obesity is 20.1% obese (6). The problem of deficiency and excess in the consumption of nutrients can have an impact on health, namely the problem of double nutrition, either the problem of undernutrition or overnutrition. The direct cause of nutritional problems, either more nutritional problems or less nutritional problems is an imbalance between food intake and the needs of the body and the presence of infectious diseases.(7)

One form of behavior change in adolescence is a change in diet, either leading to a good diet or tending to lead to a bad diet. A good diet should be accompanied by a balanced sutritional pattern, namely the fulfillment of nutrients that have been adjusted to the needs of the body and obtained through daily food. Diet shows how to meet nutritional needs for a son which is manifested in the form of consumption of types of food, the amount of food and the sequency of eating. Food sources of balanced nutrition are grouped, namely: energy sources, sources of building substances, and sources of regulatory substances. Food ingredients are staple foods, animal and vegetable patein side dishes, vegetables, and fruit.(8)

The literature review plays an important role in unraveling the complexity of the relationship between diet and nutritional status balance in adolescence. This research provides a strong foundation for understanding the factors that influence health through diet, and forms the basis for designing appropriate measures to improve

nutritional status and overall health in this group. The importance of a literature review lies in its ability to consolidate information from the various studies that have been conducted. By pooling data and findings from a wide array of related studies, this review makes it possible to identify eating patterns that have the potential to contribute positively or negatively to the nutritional status of adolescents.

MATERIALS AND METHODS

This systematic review uses the PRISMA-P protocol (Preferred Reporting item for Systemic Review and Meta-Analysis Protocol). The study was collected through searches on Google Scholar and PubMed data sources ranging from 2018-2023. The author conducted a keyword search using PICO-S (Population Intervention Techniques Compare Results-Study) Nutrition Education, Influence Factors, Health, Healthy Diet.

Study Search and Selection Strategy

The method used to write literature reviews by searching for keywords; (1) Education (2) Diet (3) Nutritional Status.

Study Inclusion Criteria

The study inclusion criteria that we consider apprinte for systematic review are: (1) Target group: Early adolescence, (2) Results: The relationship between diet and nutritional status balance in adolescents, (3) Method: Literaur Review, (4) Studies discussed in Indonesian.

Study Exclusion Criteria

The author filters out irrelevant research titles and abstracts. The author has populusi, sampling, and methods, if the document does not discuss the relationship between diet and nutritional status balance in adolescents. The authors reviewed research written in Indonesian and English. Year restrictions are also in place in 2018-2023.

Data Extraction

The search for data on references and sources will begin in December 2023. Filtering is done based on relevant titles and abstracts from the full paper.

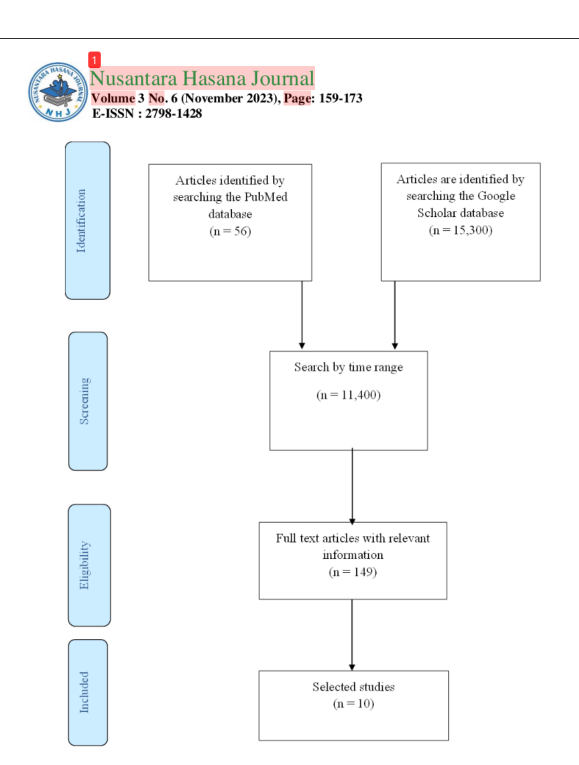


Figure 1. Search results selection flowchart



RESULTS AND DISCUSSIONS

,		Penulis	Tahun	Met Champan Data	Hasil
i	The relationship	Dian Hafiza,	2020	This type of research is quantitative research	The results showed that P values (1
	between eating	Ę		using correlation descriptive design and	73 0.05) showed no significant
	habits and	Sekani Niriyah.		cross sectional approach.	correlation between eating habits
	nutritional status	(6)		Study population: Adolescents at YLPI	and nutritional status of adolescents
	in adolescents of			Junior High School Pekanbaru.	at YLPI Junior High School
	Junior 38 gh			Time and location of study: No specifics	Pekanbaru. This indicates that eating
	School			mentioned.	habits do not have sa significant
	Pekanbaru			Data collection methods: Use of Adolescent	direct influence on the nutritional
				Food Habits Checklist (AFHC)	status of adolescents in this school
				questionnaire, weight measurement using	environment.
				"bathroom schale," and height measurement	
				using "microtoise." 42	
				Research design: Correlative-descriptive	
				with a cross-sectional approach.	
				Sampling method: Quota Sampling with a	
				total sample of 76 respondents.	
2.	e of	Ninda Rizki	2021	The research design used a crossectional	There is 4 relationship between
	nutritional	Aulia (10)		approach using the random sampling	Nutrition Knowledge on energy
	knowledge on			method.	intake, nutritional status, attitudes
	energy intake,			Study population: Students at SMP N 02	about student nutrition at SMP N 02
	nutritional status			Banjarharjo.	Banjarharjo. Lack of nutritional
	and attitudes			Time and location of study: No specifics	knowledge is the beginning of
	about adolescent			mentioned.	nutritional problems in adolescents,
	nutrition			Data collection methods: Use of interviews	where nutritional knowledge plays
				for nutrition knowledge data and nutritional	an important role in fulfilling
				attitudes, food 4 frequency (FFQ)	balanced nutrition.
				questionnaires for energy intake data, and	
				measurements for student nutritional status	
				data.	



	6			Research design: Crossectional. Sampling method: Random Sampling with a total sample of 30 students from 2 classes IX at SMP N 02 Banjarharjo.	6
· ·	Protein, iron intake and nutritional status in adolescent girls	Martha Pitaloka Putri, Dary, Gelora Mangalik(11)	2021	rcross idom wher eight toise were Food Irvey pling ples.	There was no association between protein intake with nutritional status and iron intake with nutritional status. Most of the female students had good nutritional status, adequate levels of excess protein, and adequate levels of iron deficit.
4.	ationsh physic and di utrition ents	Mellenia Dwiari Andya, Sopiyandi, Didik Hariyadi, Dahliansyah.(5)	2022	This type of research is qualitative research with literature review methods. Study population: Adolescents between 10-19 years old. Time and location of study: No specifics mentioned. Data collection method: Literature review with emphasis on summary review and author's thoughts on literature sources. Research design: Qualitative research with literature review method. Sampling method: There is no information about the sampling method because it is a	Based on a review 10 f 16 journals discussing the relationship of physical activity and diet to nutritional status in adolescents, there were 100 samples in each study.



				literature review that uses existing sources.	
	The	Harvita Damara	2020	This study used cross sectional stratification	As many as 34.1% had poor levels
5.	Selationship of	Utami,		technique random sampling.	of energy 3 adequacy who had
	Diet, Energy	Kamsiah,		nts	abnormal nutritional status. The
	Adequacy, and	Afriyana		years at SMP IT Iqra, which amounted to	results of data processing foing Chi-
	Protein with	Siregar.(12)		491 people with 88 people as a sample.	Square are known to be p-value =
	Nutritional			Time and location of study: No specifics	0.035, so it can be concluded that
	Status			mentioned.	there is a significant relationship
	Adolescents			Data collection method: Use of primary data	between the level of protein
				with FFQ and Food Recall forms, as well as	adequacy and the nutritional status
				nutritional status measurement using scales	of respondents of \$40P IT Iqra Kota
				and microtoise.	Bengkulu in 2020. The results of the
				Research design: Observational analytics	association size analysis (OR) of
				with a cross-sectional approach.	respondents with the category of
				Sampling method: Stratification technique of	poor protein adequacy have a 2.7
				random sampling with 88 respondents as	greater chance of having abnormal
				sample.	nutritional status compared to
					respondents who have good protein
	9			22	adequacy.
.9	The relationship	Puji Lestari(13)	2020	This study is a descriptive study with a cross	The nutritional status of the majority
	between			sectional design.	of respondents was well nourished,
	nutritional			Study population: 8th and 9th grade students	namely as many as 40 female
	knowledge and			at Mts Darul Ulum, 51 people.	students (78.43%), only a few were
	food intake with			Time and location of the study: September	undernourished, namely as many as
	the nutritional			2019-February 2020, the location of the	3 female students (5.88%), poor as
	status of Mts			study was not mentioned.	many as 1 female student (1.96%)
	Darul Ulum			Data collection method: Descriptive test with	and more as many as 6 female
	students			cross-sectional design, using Pearson and	students (11.76%). This reflects that
				Spearman's rho correlation test.	the nutritional status of female
				8	students is in good condition.
7.	Factors	Nikmah Utami	2023	This study is an analytical observational	Most teens had normal nutritional
	ciate	Dewi, Ali		study with a cross-sectional design using	status (77.5%), with light activity
	Diet Quality	Khomsan,		stratified random sampling.	levels (52.7%) and body image of



		29			
	among 34	Cesilia Meti		Study population: Adolescen aged 15-17 feeling fat or wanting to be thin	feeling fat or wanting to be thin
	Adolescents in	Dwiriani, Hadi		years, 375 people, represented those living in	(57.5%). No differences were
	Post-Disaster	Riyadi, Ikeu		significant disaster-affected areas in	observed between gender
	Areas: A Cross-	Ekayanti, Diah		112 one sia in 2018.	characteristics except for physical
	Sectional Study	Ayu Hartini and		Time and location of the study: The time of	activity levels. Female participants
	in Indonesia	Rasyika Nurul		the study was not specifically stated, but the	were more sedentary (95.5%) than
		Fadjriyah.(14)		study was conducted in an area close to the	male participants (78.2%)
				area most affected by the disaster in 2018 in	
				Indonesia.	
				Data collection method: A cross-sectional	
				study with data collection that includes	
				adolescent and household characteristics,	
				nutritional literacy, healthy eating behavior	
				constructs, diet, nutritional status, physical	
				activity, food safety, and diet quality.	
				Resain penelitian: Cross-sectional study.	2
<u>«</u>	Association	Antika Prycilla	2021	This study was an observational analysis	Based on the results, energy and
	between	Veronika,		with a cross-sectional design using stratified	protein intake is less. The results of
	3 tritional	Theresia		random sampling.	the 3x24 hour recall showed that
	knowledge,	Puspitawati,		Study population: Adolescents aged 15-18	they had energy and protein intake
	protein-energy	Ayu		years at SMF37 Iuhammadiyah Mlati, Sleman	deficits. Lack of energy and protein
	intake	Fitriani(15)		Yogyakarta, as many as 58 people.	intake leads to inhibition of growth
	nutritional status			Data collection method: Observational	and maintenance of body cells,
	of adolescents			analytical study with cross-sectional design.	formation of important body bonds,
				Data retrieval using stratified random	and regulation of water balance.
				sampling technique.	
				Research design: Cross-sactional.	
				Sampling method: Stratified random	
				sampling with a total of 58 adolescents as a	
				research sample.	
				•	

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community children whose diets can be met by a vegetarian, including VeChi Based on the results of the study, it was concluded that there was no relationship between eating behavior The results of the VeChi Adolescent Study confirm the position of needs recommended in childhood and and nutritional status of adolescents. Youth Study only provides diet and health in this age group. national nutrition Cross-sectional design, adolescence. But because nutritional glimpse of plant-based several vegan aged 6-18 years, consisting of 149 Fime and location of study: No specifics 8 This study is an observational study (non-Katolik Mater Amabilis Surabaya as many as Time and location of study: No specifics Sampling method: Simple random sampling study with anthropometric measurements, food intake, and nutritional status. Data were aken from three-day food records, nutrient Study population: Adolescents at SMK a cross-Study population: Children and adolescents Data collection method: Cross-sectional mentioned.

39
Data collection method: Cross-sectional study using simple random sampling with a total of 58 adolescents as a research vegetarians, 115 vegans, and 137 omnivores. biomarkers, and blood lipid concentrations. experimental) with a cross sectional design. Research design: Cross-sectional study. VeChi Youth Study used Research design: Cross-sec 2 nal. setional method. mentioned. mentioned. 58 people. echnique. 2019 2021 Alexy, Keller Ni Luh Agustini Fischer, Stine Weder, Alfred Purnama (17) Morwenna Michalse, Andreas Längler, Andreas Markus Sputtek Omnivore Diets: Eating behavior Intake and Results of the and nutritional $_{\rm of}$ or Youth and Status of Adolescents 17 nsuming Vegetarian, adolescents Nutrient Children German VeChi Vegan status Study 10. 9.

The daily diet of adolescents has a significant impact on their nutritional status. The intake of certain nutrients such as proteins, carbohydrates, and fats becomes a key factor that affects the nutritional balance at this grow 17 stage. Protein, as the main building material for cells, tissues, and muscles, plays an important role in the growth and maintenance of the body. When teenagers don't get enough protein, their growth can be stunted and their risk of developing health problems increases (1,119)

Carbohydrates, the main source of energy, also affect the nutritional balance of adolescents. Intake of complex carbohydrates from food sources such as whole grains provides stable and sustained energy. However, excess refined or simple carbohydrates can cause poor fluctuations in blood sugar and impact overall heaps. Fat, although often perceived negatively, is also important for teenagers. Healthy fats such as omega-3 and omega-6 fatty acids play a role in brain and nervous system revelopment. However, excessive consumption of trans fats and saturated fats can increase the risk of heart and metabolic health problems. Therefore, the balance between the types of fat that adolescents consume also affects their overall nutritional status. By paying attention to the balance of in 20 e of these nutrients in the daily diet, we can better understand how this relates to the health and nutritional status of adolescents. Some studies highlight certain aspects in relation to the intake of nutrients such as proteins, carbohydrates, and fats.(4)

The first 32 dy conducted by Dian Hafiza, Agnita Utami, and Sekani Niriyah in 2020 used a quantity ve design with a cross-sectional approach. The results showed a correlation between eating habits and nutritional status in adolescents. However, the study did not specifically link intake of any particular nutrient to nutritional status.(18) In contrast, research conducted 10 Harvita Damara Utami, Kamsiah, and Afriyana Siregar in 2020 showed a significant relationship between protein requacy levels and nutritional status in adolescents. These findings confirm that intake of certain nutrients, such as protein, plays an important role in determining the nutritional status of adolescents.(19)

However, results 15 m the research of Martha Pitaloka Putri, Dary, and Gelora Mangalik in 2021 showed that there was no relationship between protein or iron intake and nutritional status in adolescent girls. Despite this, the study highlights that most female students have good nutritional status, but have excessive levels of protein adequacy and iron deficiency. In addition, research by Antika Prycilla Veronika, Theresia Puspitawati, and Ayu Fitria in 2021 confirmed that lack of energy and protein intake can inhibit the growth and maintenance of body cells, and disrupt the balance of nutrients in adolescents (11)

Research on the relationship between daily diet and intake of certain nutrients, especially protein, and nutritional status in adolescents has been an interesting focus. Many 16 udies have found a correlation between diet and intake of certain nutrients and the nutritional status of adolescents, specifically related to the importance of adequate protein intake to support the growth and development of their bodies. The importance of protein in the diet of adolescents cannot be ignored. These nutrients have a central role in building and repairing body tissues, including muscles, bones, and other vital organs. In times of rapid growth, such as adolescence, adequate protein intake is the key to supporting the process of forming a healthy and strong body.(1)

Studies have found that adequate protein intake in the diet of adolescents can make a significant contribution to their nutritional status. Adolescents with adequate protein intake tend to have better physical development, including optimal growth, adequate muscle strength, and better bone health. However, research results are not always consistent. Some studies may find a strong correlation between protein intake and nutritional status, while other studies may not find a significant association. This variability can be caused by many factors, including different research methods, differences in population samples, or even differences in the definition of adequate protein intake.

It is 15 portant to remember that nutrient intake does not stand alone in influencing the nutritional status of adolescents. Other factors in the diet, such as the consumption of vegetables, fruits, complex carbohydrates, healthy fats, also play an important role in creating a good balance of nutrients. Adolescent diets are also influenced by a variety of factors, including individual preferences, culture, accessibility to healthy foods, and socioeconomic factors. This suggests that gaining a deeper understanding of the interaction between intake of certain nutrients, especially protein, and nutritional status in adolescents requires a holistic and holistic approach (2).

Further research may consider individual variation in response to protein intake. Each individual's nutritional needs can vary based on genetic factors, physical activity levels, health conditions, and other factors. Accounting for this variability in studies can provide deeper insights into the relationship between protein intake and adolescent nutritional status. In addition, it is also important to explore the long-term effects of protein intake during adolescence. How protein intake in adolescence affects health in adulthood is something that needs to be better understood (20).

Results from these studies are not always consistent. Some studies may find a strong association between protein intake and nutritional status, while other studies may not find a significant correlation. This highlights the complexities involved in the interaction between intake of specific nutrients, such as protein, and nutritional status in adolescents. Therefore, there is an urgent need for further research that can explore more deeply the interaction between specific nutrient intake and nutritional status in the adolescent age range. Further research could include a more focused approach to observing adolescents' daily diets, while considering other factors that might affect their nutritional status (8).

One aspect to note in follow-up research is individual variation in response to intake of certain nutrients. Each individual's nutritional needs can vary based on genetic factors, physical activity levels, health conditions, and other factors. Considering this variability in research can provide a deeper understanding of the relationship between specific nutrient intake and nutritional status in adolescents. In addition, research approaches that involve direct measurement of nutrient intake, either through observation methods or food diaries, can also provide more accurate insights. This can be helpful in identifying specific eating patterns and clarifying their relationship with the nutritional status of adol because (9).

It's important to remember that research into the relationship between specific eating patterns and nutritional status in adolescents is part of a broader understanding of their health. Optimal nutritional balance in the context of a healthy diet is an important, but not singular, factor in determining overall

nutritional status. Thus, further research that deepens understanding of the interaction between intake of specific nutrients, including protein, and nutritional status in adolescents is important. This will be in designing more appropriate and sustainable nutrition recommendations to improve the overall health of adolescents.

The frequency of consumption of nutritious food and fast food plays an important role in maintaining the balance of nutritional status in adolescents. Teens who regularly eat nutritious foods, which are rich in vitamins, minerals, fiber, and other essential nutrients, tend to have a better nutritional balance. Regular consumption of nutritious foods helps meet the body's nutritional needs necessary for optimal growth and development (11).

On the other hand, a high frequency of fast food consumptions can contribute to nutritional imbalances in adolescents. Fast food tends to be low in essential nutritional value and often high in saturated fat, added sugar, and salt. This diet can lead to excessive calorie intake without providing adequate nutrition, which in turn can negatively impact nutritional status and also potentially increase the risk of overweight or obesity in adolescents, which is reflected in body mass index (BMI).

In addition, the correlation between the 15 equency of consumption of nutritious food and fast food with the balance of nutritional status of adolescents is also related to the level of energy and nutrients consumed. A diet consisting of nutritious foods often provides stable energy and meets the nutritional needs of the body. Conversely, high consumption of fast food often does not provide enough nutrients, causing energy and nutrient imbalances that contribute to long-term health problems. In this case, maintaining the frequency of consumption of nutritious foods and reducing fast food intake can support the balance of nutritional status and overall health of adolescents.

Based on a series of studies 4 at have been conducted, there are several findings that provide insight into the relationship between the frequency of consumption of nutritious food and fast food with the balance of nutritional status in adolescents, especially in the context of body mass index (BMI), energy levels, and nutrients consumed. In a study c 26 lucted by Harvita Damara Utami, Kamsiah, and Afriyana Siregar in 2020, it was found that there is a significant correlation between the level of protein adequacy and nutritional status in adolescents. These findings indicate that the frequency of consumption of protein-rich foods may affect nutritional balance, with adolescents who have a protein deficiency having a higher chance of having abnormal nutritional status. The research of Martha Pitaloka Putri, Dary, and Gelora Ma 2 alik in 2021 showed different results. Although there was no direct association between protein or iron intake and nutritional status in adolescent girls, the findings highlight that most female students have good nutritional status, but have excessive levels of protein adequacy and iron deficiency (11).

2ntika Prycilla Veronika Theresia Puspitawati, and Ayu Fitriani's research in 2021 also emphasized the importance of adequate energy d protein intake for adolescents. Lack of intake of these nutrients can inhibit the growth and maintenance of body cells, and disrupt the balance of necessary nutrients. However, not all studies have found a significant correlation between the frequency of consumption of certain foods and the nutritional status of

adolescents. For example, Ni Luh Agustini Purnama's 2019 study concluded that there is no direct relationship between eating behavior and adolescent nutritional status, suggesting a possible complexity in factors affecting nutritional balance in this age range (17).

While findings from the VeChi Youth Study conducted by Ute Alexy, Morwenna Fischer, Stine Weder, and colleagues in 2021 provide an idea of the possibility of meeting nutritional needs in childhood and adolescence through a vegetarian diet, including vegan. Nonetheless, due to the cross-sectional study design, the study only provides a surface view of the relationship tween plant-based diets and health in that age group. Research related to the relationship between the frequency of consumption of nutritious foods and the nutritional status of adolescents has shown interesting finding. Several studies highlight a correlation between healthy eating habits, such as the frequency of consumption of nutritious foods, and optimal nutritional status in adolescents. However, the flip side of this picture is the complexity that arises from different factors that can affect the balance of nutrient 7 at this age (2).

Understanding the relationship between healthy eating patterns and nutritional status in adolescents is an exciting yet complex area of research. Although the frequency of consumption of nutritious foods is considered important for maintaining a good nutritional status, research reveals a variety of factors that affect nutritional balance in this age group. These factors include individual preferences in food choices, propensity to consume less nutritious processed or fast food, and the social and economic environmental impact on healthy food accessibility.

The importance of the frequency of consumption of nutritious foods is in line with the maintenance of optimal nutritional status in adolescents. However, this importance often collides with individual preferences in food choices. Every teenager has different food preferences, which are influenced by cultural, environmental, and social factors. This leads to great variation in diet, even when it comes to choosing nutritious foods. In addition, the trend of consumption of processed or fast food that is less healthy also affects the nutritional balance of adolescents. Such foods are often rich in added sugars, saturated fats, and high sodium, while lacking essential nutrients such as fiber, vitamins, and minerals. This kind of food consumption habits can interfere with their nutritional status, although other diets are quite balanced.

Environmental, social and economic aspects also play an important role in the diet of adolescents. Accessibility to healthy food can be a problem in certain communities or neighborhoods, especially in areas with limited access to food markets that provide fresh and nutritious groceries. Economic factors can also limit food choices, where healthy foods are often more expensive than less attritious fast or processed foods. This level of complexity indicates that the relationship between healthy eating patterns and nutritional status in adolescents is not simple. The large variability in the factors affecting their diet confirms the need for continued research (Utami, 2020).

Future research should lead to a deeper understanding of the factors that influence adolescent food choices, both in terms of individual preferences, environmental factors, and economic aspects. Observational studies involving a representative sample from a variety of social and economic backgrounds will provide greater

insight into adolescent diet dynamics. In addition, intervention studies that pay attention to adolescents' eating habits can provide a clearer view of how changes in environment or nutrition education might affect their diets. Identifying the best wa200 change unhealthy eating habits to more nutritious ones is an important step in improving the overall nutritional status of adolescents.

One factor that may influence is psychological or behavioral factors. Individual preferences, such as predisposition toward certain foods or food consumption habits that may be related to psychological factors, can play an important role in adolescent eating decisions. In addition, the presence of social pressure or the desire to conform to certain norms in their social environment can also affect their food choices. Cultural and environmental contexts should also not be ignored. Each culture has different food habits and preferences, and this can significantly affect the diet of adolescents. In addition, environmental factors such as accessibility to healthy foods, food prices, and promotion of less healthy foods also play a role in influencing their food choices.

CONCLUSIONS

It can be concluded that there is a correlation between the frequency of consumption of nutritious foods, especially those rich in protein, with the nutritional status of adolescents

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