LITERATURE REVIEW: PREGNANT WOMEN NUTRITION DURING A PANDEMIC

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LITERATURE REVIEW: PREGNANT WOMEN NUTRITION DURING A PANDEMIC

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Abstract

Pregnant women's nutrition is an important factor that must be met and taken into account during their pregnancy. Pregnant women and their fetuses benefit greatly from good nutrition during pregnancy. Nutritional intake throughout pregnancy is still something that should be considered for the womb's health. Pregnant women should get a good nutritional intake that includes four healthy five perfect foods in order to keep the mother and fetus immune during the pandemic. The purpose of this study is to look into the literature on pregnant women's nutrition. This study is a sort of literature review conducted using electronic databases such as PubMed and Google Schoolar. Each data-based publishing year is limited to the last ten years, beginning in 2011-2021. The publications obtained through the search include articles that include both international and national articles, and they will be then evaluated. The findings revealed that a pregnant woman during this pandemic requires additional nutrition since the mother must better maintain the immunity of the body and the fetus in her womb during this pandemic. If a pregnant woman normally requires 80.000 calories during pregnancy, the needs during the pandemic must be increased and presumed once more. During the pandemic, pregnant women should require some additional nutrients such as daily nutritional needs, supplements, iron, vitamin C, and macronutrient demands containing carbohydrates, proteins, and fats. To address the nutritional demands of pregnant women during a pandemic, pregnant women are recommended to eat breakfast every day, eat high-fiber foods, and enhance nutrient intake.

Keywords: Pregnant Women Nutrition, Pregnancy, Nutritional Intake, Covid-19

1. INTRODUCTION

Nutritional requirements of pregnant women are essential and must be provided and considered during pregnancy. Good nutrition during pregnancy is essential to the health of pregnant mothers and their fetus. For the health of the mother, consideration must continue to be given to nutritional intake during pregnancy. Pregnant women should consume a proper nutrition consisting of four healthy and five perfect food groups. Reliance of growth, development, and health on the quantity and quality of nutrients consumed. During pregnancy, the mother provides the child's development with all nutrients. The life support system of the fetus grows and develops during pregnancy. Pregnant women require adequate nutrition for the growth and development of their fetus; thus, a varied food is required to meet the nutrient requirements of these foods (Sutriningsih & Lasri, 2017).

The number of vitamins and minerals needed by pregnant women will alter from what it was during normal times or before the pregnancy. Due to the changes in the woman's body

during pregnancy, nutritional needs increase (Effendi, 2019). Pregnant women gain weight during their pregnancies due to physiological changes that occur during pregnancy, such as increased plasma volume, increased food reserve supply, increased uterine blood flow, increased fetal weight, amniotic fluid, and placenta (Zhang et al., 2021). The typical female weight gain will be 12.5 kg. Prenatal nutrition begins in the first, second, and third trimesters of pregnancy. This is necessary to ensure that pregnant women can give birth to healthy, normal-weight babies and that their pregnancies can proceed normally and securely. The consumption of vitamins and minerals is one of the nutritional requirements that must be modified during pregnancy (Autoridad Nacional del Servicio Civil, 2021)

The nutritional intake of pregnant women is driven by a variety of internal and external factors, including low levels of knowledge, social factors, and household income (Bartoshuk et al., 2016). A household's income has a significant impact on the amount and quality of food (McDonald et al., 2020). A large income affords a greater choice of food of greater quality and quantity. Because it is directly proportionate to the purchasing power of the family, family income has a role in determining the health state of a person, especially pregnant women. Depending on their monthly income, families can afford to purchase groceries. The larger the income, the greater the expenditures (Najoan & Manampiring, 2011)

The coronaviruses are a large family of viruses that can infect both animals and humans and result in sickness in either host. Corona has been linked to a variety of respiratory illnesses in humans, ranging from the common cold to more serious conditions like the Middle East Respiratory Syndrome (MERS) and Severe Acute Respiratory Syndrome (SARS). As a result of the fact that this virus has the potential to take people's lives, the coronavirus is now considered to be a pandemic (Anggraini & Anjani, 2021).

The COVID-19 pandemic has had an influence on all areas, especially the economic field, where many people have lost their employment or experienced a reduction in income. The decline in household income has reduced the capacity to meet fundamental necessities, notably food requirements. During the COVID-19 pandemic, it is crucial to meet nutritional requirements and maintain a balanced diet (Lidia et al., 2020).

Antenatal care is essential, particularly in the phase of adjusting to new behaviors that still exists in the COVID-19 pandemic. According to research conducted by Uwambaye et al. (2020), The Pregnancy Health Service seeks to ensure that every pregnant woman has access to quality health care so that she can have a healthy pregnancy, give birth safely, and have a healthy baby as well as nutrition instruction for pregnant mothers throughout the pandemic (Kelahiran et al., 2016).

Pregnant women's nutrition is an important factor that must be met and taken into account during their pregnancy. Pregnant women and their fetuses benefit greatly from good nutrition during pregnancy. Nutritional intake throughout pregnancy is still something that should be considered for the womb's health. Based on the background above, this research aims to look into the literature on pregnant women's nutrition in current pandemic condition.

PHARMACOLOGY, MEDICAL REPORTS, ORTHOPEDIC, AND **ILLNESS DETAILS** (COMORBID)

VOLUME 1 ISSUE 3 (2022)

2. RESEARCH METHOD

This research is done using the literature review research method, wherein the author will later conduct a detailed analysis of the literature that he or she obtained from a variety of sources using various research methods and has a connection to the subject of the study. The inclusion criteria and keyword-based document selection are "Nutritional status of pregnant women during a pandemic."

By using literature review using several databased electronic media such as PubMed, Google schoolar. The publication year of each data-based is limited to the last 10 years, starting from 2011-2021. The articles obtained in the search are articles consisting of international articles and national articles and then a review is carried out.

3. RESULT AND DISCUSSION

For pregnant women, the intake of nutrients and nutrients that enter their body is of utmost importance, as each phase of pregnancy has a significant impact on the health of the unborn child and the health of the mother. As a result, the nutritional needs of pregnant women vary daily. The daily nutritional requirements of pregnant women must be balanced and in accordance with their gestational age. Since the fetus is growing and developing inside the mother's womb, nutritional needs during pregnancy will differ from those of nonpregnant women. During the ongoing Covid-19 pandemic, a pregnant woman requires more protein or nutrition than usual to ensure the health of both herself and the unborn child she is still carrying. During the Covid-19 pandemic, pregnant women require guidance for balanced diet in order to prevent the transmission of the corona virus and boost their resistance through balanced nutrition.

Based on the investigations utilizing PubMed and Google scholar, it was obtained 11 articles that use the subject of determining the nutritional status of pregnant women during the pandemic, which can be seen as follows.

Table 1 Article relating nutritional status of pregnant women during the pandemic

No.	Title of Article	Method	Sample	Data Analysis	Result
1.	Relationship of	The type of	40 pregnant	Data analysis by	From the results
	Family Income	research to	women	univariate and	of the study, it is
	with Nutritional	be carried		bivariate	revealed that there
	Intake of Energy,	out is		analysis.	is no meaningful
	Protein, Iron,	analytical			relationship
	Vitamin A	research			between the
	pregnant women at	with a cross-			family income of
	the Umban Sari	sectional			pregnant women
	Health Center in	research			and the nutritional
	Pekanbaru City	design			intake of vitamin
	(Saputri et al.,				A in pregnant
	2014)				women (p value =
					0.231). The
					results showed
					that respondents
					who had sufficient

					income were not always followed by sufficient protein nutritional intake, which proven by 9 respondents who turned out to be with sufficient
					income turned out to be as many as 1 person (11.1%) had a lack of vitamin A
					nutritional intake
2	Knowledge and Economic Status Related to the Nutritional Status of Pregnant Women at the Watampone Health Center (Metasari & Kasmiati, 2020)	This study uses an analytical type with a Cross Sectional approach, namely independent variables and dependent variables are measured at the same time	75 people.	Data analysis using chi-square test	The results showed that there were 45 (93.8%) people who had good nutritional status while 3 (95.3%) people had sufficient knowledge. Less knowledge of 11 (40.7%) people who had a moderately poor good nutritional status 16 (59.3%) people. Meanwhile, the economic status is less than 15 (46.9%) people who have good nutritional status while bad 17 (53.1) people. Thus, there is a relationship between knowledge, economic status
					and nutritional status of pregnant women with a value of $p = 0.001$.

PHARMACOLOGY, MEDICAL REPORTS, ORTHOPEDIC, AND ILLNESS DETAILS (COMORBID)

VOLUME 1 ISSUE 3 (2022)

					3
3.	Nutritional 3	literature	-	Analytical	The results
	Requirements of	review.		methods that	obtained that the
	Pregnant Women			identify,	nutritional needs
	During the Covid-			review,	of pregnant
	19 Pandemic			evaluate, and	women during the
				systematically	pandemic should
				develop	be improved more
				existing	than normal
				research with a	conditions
				focus on certain	because the
				topics that are	mother must take
				appropriately	good care of the
				relevant	state of body
					immune.
	2		1		
4.	Factors Related to	Descriptive	The	The analysis	The results of the
	Nutritional Status	analytics by	population in	used is	study showed that
	in Pregnant	using a cross	this study	univariate and	as many as 23
	Women in the	sectional	were pregnant	bivariate	respondents
	Workplace of the	approach	women in the	analysis.	(62.2%) the
	Olak Kemang	прртопол	II and III		nutritional status
	Health Center in		trimesters		of pregnant
	Jambi City in 2013		from January-		women was good,
	(Mulyati, 2016)		July 2015 as		as many as 24
	(11141) 411, 2010)		many as 186		respondents
			people and the		(64.9%) had a
			sample in this		non-risky age,
			study was 37		many 22
			people		respondents
			people		(59.5%) had
					eating habits not
					good, as many as
					20 respondents
					(54.1%) have poor knowledge about
					0
					status of pregnant
					women, there is a
					relationship
					between age and
					nutritional status
					in pregnant
					women in
					Workplace of
					Olak health center
					of Kemang Jambi
					City. There is a
					relationship
					between eating

	1				
5.	The Effect of Socioeconomic Status and Diet on the Nutritional Status of Pregnant Women in the Mattombong Health Center Workplace, Mattiro Sompe District, Pinrang Regency (Umar et al., 2021)	analytics with cross sectional study design	50 Pregnant women	The analysis used is univariate analysis	habits and nutritional status in pregnant women in the Olak Kemang Health Center Workplace, Jambi City. There is a relationship between knowledge and nutritional status in pregnant women. Thus, it is hoped that health workers can provide information and counseling about nutritional status in pregnant women and create a program such as cooking demos, nutritional monitoring of pregnant women who are in their work area The findings shows that energy intake, protein intake, socioeconomic status, as well as the level of knowledge do not have a significant impact on the nutritional status of pregnant women (p=0.000). It is recommended that pregnant women
					women (p=0.000). It is recommended that

PHARMACOLOGY, MEDICAL REPORTS, ORTHOPEDIC, AND ILLNESS DETAILS (COMORBID) VOLUME 1 ISSUE 3 (2022)

	14			
6	A Study On Nutritional Status Of Pregnant Woman In South-West Region Of Bangladesh (Rahman et al., 2013)	cross sectional	400 pregnant women were sample respondents in the Southwest region (Khulna division).	It was postulated that the nutritional situation in Southwest of Bangladesh's region has not improved satisfactorily as an educational environment and requires more attention and community-based strategies for improving the nutritional status of mothers. This study is useful in understanding the severity of the nutritional status of pregnant women and increasing awareness of pregnant women in achieving their physical, mental and academic achievements.
7	Factors Related to Nutritional Status of Pregnant Women in the Working Area of Baiturrahman Health Center Banda Aceh (Husna & Andika, 2019)	surveys with descriptive design of analytics and case control	80 people	Indicates that knowledge (P = 0.015, OR = 4.608), attitude (P = 0.008, OR = 7.933), family support (P = 0.035, OR = 3.857), family income level (p = 0.598, OR = 1.593). Multivariate analysis showed the most dominant variable

					associated with
					status of pregnant
					women was
					attitude (OR = 8,576). Therefore,
					there is a
					connection
					between family
					knowledge,
					attitudes, and
					support and the nutritional status
					of pregnant
					women.
					Meanwhile, the
					level of family
					income is not related to the
					nutritional status
					of pregnant
					women. Attitude
					variables are the dominant risk
					factor for SEZ
					meter for SEE
	2	6	2		
8	Factors Related to	analytical	All pregnant	-	There is an
	the Nutritional	survey with	women		influence of
	Status of Pregnant Women in the	Cross- sectional			predisposing factors
	Working Area of	approach			(knowledge, diet),
	the Sakti Health	T Production			on the nutrition of
	Center, Sakti				pregnant women
	District, Pidie				in the work area of
	Regency in 2020 (Zaitun et al.,				the Sakti Health Center, Sakti
	2020)				District, Pidie
					Regency in 2020

PHARMACOLOGY, MEDICAL REPORTS, ORTHOPEDIC, AND ILLNESS DETAILS (COMORBID) VOLUME 1 ISSUE 3 (2022)

	12				5
9	Pregnant Women	correlational	Pregnant	-	Based on the
	during the COVID-	quantitative	women		results of the
	19 Pandemic in	_	members of		analysis obtained,
	Indonesia:		the Sekolah		there is a
	Knowledge,		Komplementer		significant
	Anxiety and		Cinta Ibu		relationship
	Motivation				between
	(Nugraheni et al.,				knowledge and
	2021)				motivation (p =
	,				0.039). There is a
					significant
					association
					between anxiety
					and motivation
					(p=0.004). There
					is a relationship
					between
					knowledge and
					anxiety and
					motivation
					(p=0.004).
					Pregnant women
					in Indonesia have
					good knowledge
					about COVID-19,
					the knowledge
					they have can
					reduce the level of
					worry and still
					come to health
					workers to
					monitor
					pregnancy
10		T: 11	4.5		
10	Efforts to Improve	Field	4-5 times the	-	The majority of
	the Nutritional	Survey	meeting		participants in this
	Status of Pregnant		to pregnant		activity responded
	Women during the		women,		positively to the
	Covid-19		namely the		question of
	Pandemic		provision		understanding the
			ofmaterial on		nutritional

through Outpatient Counseling Program (PENYURAJA the Mojo Health Ce Mojosari Distri Mojokerto Co (Hety et al., 20	osari enter, ect unty	nutrition for pregnant women during the Covid-19 pandemic		requirements of pregnant women during the Covid-19 pandemic, which is encouraging.
The Importance Nutrition Pregnant Wo During the C 19 Pande (Bohari & Ga 2021)	in men ovid emic	20 participants	-	Of the 20 participants for the pretest questions, the results obtained were 65% of the total correct answers answered by the participants. As for the posttest, 94% results were obtained. Judging from the increase in posttest results, it can be seen that mothers get some knowledge related to pregnant women during the Covid-19 pandemic, because of the increase from 65% to 94%. Conclusions from counseling activities about the importance of nutrition in pregnant women during the COVID-19 pandemic have a positive impact on the community, so that the community

PHARMACOLOGY, MEDICAL REPORTS, ORTHOPEDIC, AND ILLNESS DETAILS (COMORBID) Volume 1 ISSUE 3 (2022)

			understands the importance of nutrition ir pregnant women
1			

The nutritional quality of pregnant mothers during the pandemic must receive additional protein, minerals, vitamins, and energy for the success of pregnancy. Pregnant women are strongly advised to consume iron-containing tablets or foods including liver, spinach, and other sources of iron. Anemia, which lowers the body's resilience and makes it more susceptible to different infections, including the covid-19 infection and the symptoms it produces, can be caused by iron deficiency in pregnant women. Furthermore, anemia during pregnancy will raise the baby's low birth weight, which will undoubtedly raise the chance of stunting.

The energy consumption of pregnant women is still low, specifically the subconscious energy needs during pregnancy. This is based on the amount of food consumption is still lacking, especially in terms of quantity, as well as the quality of food that varies in consumption, specifically there are carbohydrate source foods such as rice and sago, protein source foods such as fish, eggs, and chicken meat, as well as the consumption of vegetables and fruits, but the amount of food consumed is still relatively limited. Pregnant women must change their eating habits, even if they believe they already eat well. If they are on a diet, then the food diet must also follow a diet for pregnant women, because during pregnancy, mothers require a higher intake of protein, calories (for energy), vitamins, and minerals for the development of their babies and themselves. Knowledge of the mother plays a vital part in raising the intake of pregnant women; increasing maternal knowledge will aid in reaching nutritional status (Anggraini & Anjani, 2021).

It is impossible for people to consume food that they cannot afford, hence income is the most significant factor influencing the quality of the menu. Inadequate income leads to a lack of purchasing power, as a result of which it has not been able to purchase the needed amount of food. This condition is extremely dangerous for family health and can have a negative effect on the nutritional status of pregnant women. Socioeconomic status determines a person's diet. This refers to the satisfaction of a family's needs, particularly the satisfaction of the desire for nutrient-rich food. Consequently, socioeconomic status is the most influential factor in determining the quality and amount of food (Umar et al., 2021).

Indeed, pregnant women are susceptible to contracting any virus, including the Corona virus. This circumstance causes pregnant women to experience respiratory tract disorders when infected with any type of virus; changes in the immune and cardiovascular systems in pregnant women have the potential to suffer from severe diseases if infected with the corona

virus with any cause that is more than 38 degrees at the age of the first trimester content will increase the number of congenital abnormalities of pregnant women with comorbidities, such as diabetes mellitus. There is still no clinical evidence regarding the transmission of the Covid-19 infection from mother to fetus in the womb, miscarriage, or fetal death when pregnant women are positively infected with Covid-19. However, pregnant women are more vulnerable than other women because of the increased risk of the infection. As a result, one of them is to pay attention to the nutritional requirements of pregnant women and their foetuses in order to keep pregnant women and their fetuses in good health. Pregnant women's nutritional requirements must be higher than usual during the Covid-19 pandemic in order to boost their bodies' immunity. Their nutrition will follow a pattern of four healthy, five perfect nutrients. Pregnant women and their fetuses can benefit greatly from good nutrition and nutrition during pregnancy in terms of maintaining their health. The consumption of good nutrients, as well as the quantity and quality of nutrients consumed, are necessary for good growth, development, and health (Praharsini, 2021).

Pregnancy checkups are essential for a healthy pregnancy and are required for all pregnant women. Regular antenatal care can assist in identifying and mitigating risks to women and infants throughout pregnancy. Pregnancy screening is a component of Antenatal Care (ANC), which attempts to improve the quality of antenatal care by giving nutritional education to pregnant women during a pandemic. This will reduce the risk of maternal death due to pregnancy, among other complications. Lack of ANC visits and knowledge of the risk indications of pregnancy can be harmful to the mother and fetus, as evidenced by bleeding during pregnancy due to the failure to recognize the danger signals of pregnancy early and the lack of nutrition's during the pandemic (Tahir et al, 2018).

According to Azizah and Fatmawati (2020)(Azizah & Fatmawati, 2020) with a study entitle "pregnancy nutrition during the COVID-19 pandemic". The findings of this study indicate that the assistance provided to the community, particularly pregnant women, during a pandemic can meet the daily nutritional requirements, supplement with vitamin C to boost immunity, and ecological studies indicate that the level of intake of relevant micronutrients, particularly vitamins D, C, B12, and iron, can maintain nutritional and micronutrient status. Health Improvement with Supplements and Balanced Nutrition in the Covid-19 Pandemic Era, which is expected to be in the form of increased knowledge about balanced nutrition consumption and rational supplement consumption during the Covid-19 pandemic, still needs to be evaluated, but similar activities must be initiated. Because it is part of health promotion and contributes to the socialization program to improve health by consuming balanced nutrition during the Covid-19 pandemic, meeting nutritional requirements and maintaining a proper nutrition are crucial for pregnant women, particularly in relation to food consumption and nutrition. A nutrition that is healthy and balanced can improve the immune system and lower the risk of chronic and infectious diseases (Azizah & Fatmawati, 2020).

PHARMACOLOGY, MEDICAL REPORTS, ORTHOPEDIC, AND ILLNESS DETAILS (COMORBID) Volume 1 ISSUE 3 (2022)

4. CONCLUSION

According to the findings of this study, a pregnant woman needs additional nutrition during this pandemic. Since mothers need to better maintain the immunity of the body and the fetus while it is still developing in the womb, if a pregnant woman normally needs 80,000 calories during pregnancy, then the needs during the pandemic must be further increased and considered again. During the pandemic, pregnant women have additional nutrient requirements, including daily nutritional needs, supplements, iron, vitamin C, and macronutrient needs containing carbohydrates, proteins, and fats. Hence, it is absolutely essential that pregnant women receive these additional nutrients. In order to meet the nutritional needs of pregnant women during a pandemic, it is recommended that pregnant women have breakfast every day, consume foods that are high in fiber, and boost their nutrient intake.

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LITERATURE REVIEW: PREGNANT WOMEN NUTRITION DURING A PANDEMIC

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PAGE 1	
PAGE 2	
PAGE 3	
PAGE 4	
PAGE 5	
PAGE 6	
PAGE 7	
PAGE 8	
PAGE 9	
PAGE 10	
PAGE 11	
PAGE 12	
PAGE 13	
PAGE 14	