# 18. ANALYSIS OF THE ROLE OF MIDWIVES IN ACHIEVING ANTENATAL K4 VISIT COVERAGE: A LITERATURE REVIEW

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Halim, I.S.S., et al. (2022). *Nurse and Health: Jurnal Keperawatan*. 11 (1): 182-193 http://ejournal-kertacendekia.id/index.php/nhjk/index

Review Article: Systematic Review, Meta-Analysis, Integrative Review, Scoping Review

## ANALYSIS OF THE ROLE OF MIDWIVES IN ACHIEVING ANTENATAL K4 VISIT COVERAGE: A LITERATURE REVIEW

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#### Article Info:

Received: September 4, 2021 Revised: July 27, 2022 Accepted: June 28, 2022

#### DOI:

https://doi.org/10.36720/nhjk.v11i1.311

#### Abstract

**Background:** In Indonesia, this maternal mortality rate is still a major problem in the field of health. The high maternal mortality rate is related to the low quality of various programs in efforts to reduce AKI implemented by the government, namely Safe *Motherhood*, one of the pillars by improving access and quality of *antenatal care* services, namely on K4 visits that meet the National target of 90%.

**Objectives:** This study aimed to analyze the role of Midwives in the achievement of K4 Visit coverage.

**Design:** The method used in writing this article is the study of literature by descriptive methods.

**Data Sources:** Search for articles using data-based ScienceDirect and Google Scholar by entering the keywords Antenatal care, Factors, Utilization, Pregnancy in the literature search section with inclusion criteria, namely articles discussing antenatal visits for pregnant women, published years 2018-2021, International Publications, articles using English, original article, full text and open access.

**Review Methods**: The literature review method is in the form of a narrative review based on predetermined criteria, then collected and made a summary of the journal which includes the name of the researcher, the year of publication of the journal, the title of the study, the method, and a summary of the results or findings. The summary of the research journal is entered into a table according to the format.

Results: From the search obtained 52,900 articles filtered the year obtained 16,900, journal selection based on inclusion criteria obtained by fourteen journals that are *eligible* for review. articles the journal review found that the role of health workers/midwives is one factor that can increase antenatal visits. A good role by health workers to pregnant women can make mothers realize the importance of making visits to increase the utilization of health services. Conclusion: The role of health workers/midwives is one of the factors that can increase antenatal k4 visits, namely by providing quality services, improving health promotion, and a friendly attitude full of concern for pregnant women's complaints. And it must be supported by complete skills, facilities, and infrastructure.

Keywords: Role of Midwife, Antenatal Visit K4, Pregnant Women.

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2623-2448
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2088-9909

#### INTRODUCTION

About 830 pregnant women die with preventable causes related to pregnancy and childbirth complications worldwide, and (99%) deaths occur in developing countr (National Statistical Office, 2015; Tareke et al., 2021; World Health Organisation, 2020 1 he causes of the mother's high mortality are hypertension (pre-eclampsia/eclampsia) and antepartum bleeding, which are associated with inadequate care during pregnancy. (Lincetto et al., 2013).

Research reports that more pregnant women are dying from pregnancy-related complications in countries with low *Antenatal Care* (ANC) visits. (Funsani et al., 2021; Lincetto et al., 2013; W. H. Organization, 2015; Tare 22et al., 2021).

The World Health Organization (WHO) in 2010 recommended *antenatal care* visits at least four times, but with the increase in maternal mortality so that in 2016 there was a change in the framework of lowering AKI and improving the care services of pregnant women. 19 mely with Antenatal *Care* (ANC) visits of at least eight visits. In the first trimester once, then two visits in the second trimester and five visits in the third trimester.

Antenatal Care (ANC) visit aims to provide pregnant women with the opportunity to use health services optimally, conduct early detection of pregnancy and treatm 40 of complications immediately (Benova et al., 2018; Funsani et al., 2021; Mutowo et al., 2021; World Health Organisation, 2020).

But in reality, only about half of the world's pregnant women make visits based on the latest recommendations (Lincetto et al., 2013; Tareke et al., 2021). The percentage of pregnant women who visit the ANC is at least four times the lowest at 45.8% in the least developed countries and the highest at 96.6% in North America (World Health Organization, 2016).

The low coverage of antenatal visits is due to lack of awareness, economy, education, laziness factors, distance, unfavorable health facility environments, and health worker factors. In addition, age factors, previous pregnancy history, geographical location, decision-makers in action, and pregnancies that are kept secret i 32 arly pregnancy (Adewuyi et al., 2018; Agho et al., 2018; Ahrne et al., 2019; Alkema et al., 2016; Banda, 2015; Funsani et al., 2021; Khagal et al., 2015; Merdad & Ali, 2018; Mugo et al., 2015; Mustafa & Mukhtar, 2015; Roberts et al., 2017).

In Indonesia, maternal mortality is s<sub>7</sub> a major problem in the health sector. The high maternal mortality rate is related to the low quality of various programs in efforts to reduce AKI implemented by the *government*, *namely Safe Motherhood*, one of the pillars by improving access and quality of *antenatal care* (ANC) services (Direktur Jenderal Bina Kesehatan Masyarakat, 2015; Maryono, 2020).

The Ministry of Health (2017) reported the coverage of K1 pregnant women visits was 94.61% of the target of 95% and K4 pregnant women's visits as much as 88.54% of the Renstra target of 80% (Kementrian Kesehatan RI, 2019).

West Papua province is a contributor to the high number of maternal deaths. In 2017-2018 maternal deaths decreased 21 204 and 184. However, the decline is still far from the *Sustainable Development Goals* (SDGs), which is 70 per 100,000 live births by 2030(Susiana, 2019).

The high number of maternal deaths in West Papua Province is associated with low service to pregnant women marked by a decrease in K1 and K4 coverage in the period 2017-2018, namely K1 from 66.97% to 24.13% and K4 0.0% to 41.5%, as well as childbirth by health workers in 2017 by 48.87% decreased by 38.3% in 2018 (Dinas Kesehatan Papua Barat, 2018).

While the coverage of maternity health services (K1) in 2017 was reported at 88.2%. This was an increase compared to K1 coverage in 2016 of 87.2%. While the coverage of maternity health services (K4) in 2017 was reported at 48%. It was decreased when compared to 2016 coverage of 51.3%. Thus the coverage of antenatal visits K4 Puskesmas

Kaimana has not been achieved from the National target of (90%).

The low coverage of visits of K4 pregnant women shows the performance of health services for pregnant women is very low. So that to achieve the expected targets in addition to the health worker factor is also needed participation pregnant women themselves. Therefore, there needs to be counseling that aims to increase maternal knowledge about pregnancy care; thus, it is expected to improve maternal knowledge, especially for pregnant women, towards pregnancy care so that it will be able to change attitudes in carrying out pregnancy examinations.

W<sub>39</sub> the low coverage of K4 antenatal visits, it is interesting to study more deeply the role of midwives in *antenatal care* services to increase the scope of K4 antenatal visits.

#### 34 ETHODS

Design

The design of this research is Literature Review or literature review. The nature of this study is descriptive analysis, which is the regular parsing of data that has been obtained, then given understanding and explanation in order to be well understood by readers.

#### Search Methods

The literature review is compiled through the search of research articles that have been published both nationally and internationally. The population and sample were pregnant women with anemia.

Search for scientific articles using Mendeley application by entering the keyword "Antenatal care, Factors, Utilization, Pregnancy" with the year published 2018-2021. Articles selected based on:

- 1. Inclusion Criteria
  - a. Article discussing antenatal visits of pregnant women;
  - b. Year of publication 2018-2021;
  - c. International Publications;
  - d. Articles using English; and
  - e. Original articles, full text, and open access.

- 2. Exclusion Criteria
  - a. Articles other than English; and
  - b. Randomized controlled trial.

#### Search Outcome

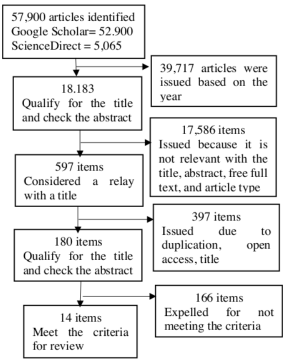
From the search obtained 52,900 articles filtered the year obtained 16,900 articles. The next search using the ScienceDirect database by entering the keyword "Antenatal care, Factors, Utilization, Pregnancy" obtained 5,065 articles and then filtered 1,283 articles. After filtering related abstracts, titles, open access, and duplication for databased google scholar obtained 80 articles while ScienceDirect as many as 100 articles. The final process is to conduct journal selection based on inclusion criteria obtained by 14 journals that are eligible for review. Article Search Strategy can be seen in figure 1.

#### Quality Appraisal

This literature reversion was synthesized using narrative methods by grouping similar extraction data according to the results measured to answer the purpose. Research journals that fit the inclusion criteria are then collected and made journal summaries, including the name of the researcher, the year of publication of the journal, the title of the study, methods, and summary of results or findings.

The summary of the research journal is entered into the table in accordance with the format mentioned above. To further clarify abstract analysis and full text, the journal is read and observed. The journal summary has then adducted an analysis of the content contained in the purpose of the research and the results/findings of the study.

Analysis of the journal's contents then coded into the contents of the journal reviewed based on the outline or core of the study, is done by parsing in a sentence then if it has been collected then searched for similarities and differences in each study then discussed to draw conclusions.



**Figure 1.** Article Search Strategy.

#### Data Abstraction

Researchers accompanied by two supervisors simultaneously review and read the full article, then discuss to agree on the decision of the article that is adjusted to the criteria of inclusion.

#### Data Analysis/ Synthes 44

Fourteen articles were selected based on inclusion criteria that address.

#### RESULTS

From the search for articles using the ScienceDir2t and Google Scholar databases, the results can be seen in table 1 of the results of the extraction of research which discusses the factors that affect pregnancy checks in pregnant women.

Table 1. Extraction of Research Results.

		Type of		
Author/Year	Title	Research	Data Analysis	Result
	Title	and Sample	Data Manysis	
(Alconnol et al.	Determinants of Antonotel		Multiple Lincon	Ass. household size and
(Akowuah et al.,	Determinants of Antenatal	Descriptive.	Multiple Linear	Age, household size, and
2018)	Healthcare Utilisation by	200 third	Regression	employment status were
	Pregnant Women in Third	trimester		identified as important
	Trimester in Peri-Urban	pregnant		determinants of antenatal
	Ghana	women.		service utilization among
				12 pondents. Other factors
				are distance to ANC, quality
				of service, and service
	15			satisfaction.
(Funsani et al.,	Why pregnant women delay	Qualitative	Thematic	Constraints in the utilization
2021)	to initiate and utilize free	exploratory.	analysis	of focused antenatal services
	antenatal care service: a	The 22	appoaches were	are additional costs for
	qualitative study in the	people in the	adopted to	services, lack of equipment,
	Southern District of	in-depth	identify	inhospitable adolescent
	Mzimba, Malawi	interview	facilitators and	reproductive health services,
		consisting of	barriers in the	and HIV stigma.
		pregnant	initiation and	

		6		
		women and	utilization of	
		community	FANC.	
		midwife		
		assistants		
		were		
		conducted		
		from		
		December		
		2015 to		
		January		
		2016.		
(Tage et al.,	Underutilization of the	Cross-	Logistic	
2021)	recommended frequency of	sectional	regression	Underutilized antenatal visits
2021)	focused antenatal care	study.	regression	due to lack of information
		*		through media, residence
		367 people.		away from health facilities,
	Ethiopia: Using Andersen's			and lack of partner
	healthcare service			participation,
(Inland at all	utilization model approach	Construction	Ch: «	Cotons of warming to
(Islander al.,	Triggering factors	Survey.	Chi-square	20 tors of respondents'
2020)	associated with the	BDHS 2014	Multiple logistic	education level, wealth index,
	utilization of antenatal care	data set	regressions	respondent's residence,
	visits in Bangladesh: An			media access, and birth order
	application of negative			numbers have a major
	binomial regression model			influence on the utilization of
				enatal care services.
(MER 14EL et	A cross-sectional study to	Cross-	Multivariable	To improve antenatal contact
al., 2021)	evaluate antenatal care	Sectional	analysis	must meet clinical goals and
	service provision	Study.		tual respect.
	in three hospitals in Nepal	538		Communication and
		inpatients		counseling for staff,
				investment in health
				promotion, and delivery of
				qqre services are required.
(Mut <sub>29</sub> o et al.,	Barriers to using antenatal	Qualitative	Thematic	Barriers to the use of
2021)	care services in a rural	Study.	analysis is used	antenatal care services are
	district in Zimbabwe	Focus	to analyze data.	disrespect for the mother,
		research at		lack of resources in health
		St. Michaels		facilities, low client
		Mission		knowledge, fear of maternal
		Hospital.		partner HIV testing,
		r		poverty, household
				responsibilities, lack of
				support and partner
				involvement, and failure to
				apply traditional/traditional
				and religious knowledge
				and rengious knowledge

	17			preventing women from aglizing ANC services.
(Sarkar et al., 2021)	Determinants or barriers associated with specific routine check-ups in antenatal care in gestational period: A study from EAG states, India	Survey Cross- Sectional. 147,04 <mark>51</mark> samples of women of reproductive age (15-49 Years).	Chi-square, multivariate binary logistics regression	Maternal age, marital age, place of residence, and education are the main determinants of ANC visitation behavior. While religious beliefs, affiliations with certain social categories have little influence on the BEHAVIOR of ANC aminations.
(Basha, 2019)	Factors Affecting the Utilization of a Minimum of Four Antenatal Care Services in Ethiopia	Cross- Sectional.  53 thiopian Demographic and Health Survey (EDHS) 2016.	Logistic regression model	Factors such as residence, region, maternal education level, family in me, desire to get pregnant, frequency of reading newspapers, frequency of radio listening, and frequency of WATCHING TV are associated with the minimum utilization of four ANC to vices.
(Toteja <mark>et al.,</mark> 2006)	Antenatal Care Service Utilization Among Adolescent Pregnant Women—Evidence from Swabhimaan Programme in India	Cross-Sectional.  Sample = 278 teenage girls (15–19 years old).	Chi-Quadrat, Logistic Regression	Religion, wealth, food insecurity, Village Sanitation and Nutrition Day me 10 gs, the rights of public distribution systems and integrated child development services, and knowledge of birth control methods have a significant effect on the
(You et al., 2019)	Factors Associated with Prescribed Antenatal Care Utilization: A Cross- Sectional Study in Eastern Rural China	Cross- Sectional. 896 rural women.	Univariate analysis and multivariate logistic regression analysis	ractors significantly related to the timing of an ANC examination include income, distance from nearby hospitals, chronic illness, and parity. Factors related to the ANC examination include education, women's medical personnel in cities and villages, and parity.
(Noh et al., 2019)	Factors associated with the use of antenatal care in Sindh province, Pakistan: A population-based study	Mother and Child Health Program	Logistic regression model	Environmental factors, higher education, wealth, information from the mother of health workers, support of

				8
		Indicator		the mother-in-law or other
		Survey.		relatives/friends or
		Ten thousand		nurses/midwives related to
		two hundred		the utilization of pregnancy
		women who		services
		have given		
		birth in 2013		
		and 2014.		
(Or <mark>po</mark> i et al.,	The Factors Influencing	Cross	Chi-quadrat,	
2019)	Four Visited Antenatal Care	Sectional.	Logistic	Education, affordability of
	in Primary Health	Total sample	regression	health facilities, attitudes,
	Centre in Sanggeng	86		
	Manokwari District, West	Pregnant		and support of husbands are
	Papua Province	women use		the dominant factors of K4
		purposive		pregnancy visits.
	36	sampling.		
(Ramadhani et	Determinants of K1 and K4	Cross-	Chi-square test	Distance to health care;
al., 2021)	Visits Coverage at	Sectional.	•	economic status; access to
,	Dungaliyo Community	306 pregnant		transportation availability;
	Health Centre	women.		Family support
(Inyomusi et al.,	The Factors Affecting the	Cross-	Chi-quadrat,	41
2019)	rformance of Midwifery	sectional.	Logistic	There is a relationship
	in Antenatal Care	46 pregnant	regression	between age, employment
	Services of Mother and	women.		status, tenure, and midwife
	Children's Health Program			performance in ANC services
	in Ransiki Health Primary			at Ransiki Health Center.
	Manokwari Selatan District			
	and Bintuni Borderline			

#### DISCUSSION

This literature review aims to analyse the role of midwives in efforts to increase the scope of K4 antenatal visits. Low coverage is caused by several factors, including the role of health care. From the extraction table, it is found that the quality of midwife power in pregnant women has not been optimal, the availability of facilities and infrastructure in supporting the implementation of K4 visits has not been adequate so as to hamper the smooth running of the ANC. In addition, the lack of socialization carried out by midwives is associated with low coverage of k4 visits (Bayo et al., 2020; Chang et al., 2018).

In some studies, it is reported that a good role by midwives to pregnant women can make mothers realize the importance of making visits so as to increase the utilization of health services (Surtimanah & Herawati, 2017). Antenatal Care segices are one of the prevention strategies to improve the well-being of mothers and babies, so information related to pregnancy care and nutrition is very important provided by health workers during visits.

Factors that make pregnant women do not take advantage of health services related to health workers, namely delays in officers and unfriendly attitudes, make pregnant women rarely do examinations. Health workers should be more active in motivating the mother to do a pregnancy examination and more direct pregnant women to act a 24 ell as possible to themselves from dangers that can threaten the life of the mother and fetus (Ngamel et al., 2020; Putra & Pujiyanto, 2020).

Antenatal care services should actually be provided by officers or health professionals and so that they are able to approach and provide a good and easy explanation by pregnant women. Good service will make pregnant women interested and motivated to return to routine check-ups. A midwife has a duty or role in supervising the growth and development of the mother and fetus; this aims to optimize the mother's health to stay healthy until the delivery process (Acharya et al., 2018; Ayalew et al., 2021; Putr Pujiyanto, 2020).

The role of health workers is very important in terms of motivating the interest and activeness of pregnant women to make visits, such as that the optimal health worker is a routine procedure that aims to foster a good relationship with pregnant women so that pregnant women can be active and trust the services provided. Health care workers should tell the mother that the benefits of being accompanied by an expert can help report the delivery process (Wulandari & Rohmah, 2019).

Good health workers can help suggessful, safe motherhood in an effort to reduce maternal and fetal mortality and mortality. The success of this service certainly needs to be known and become a responsibility by all existing health workers; more and more officers who play a rele in Antenatal services can reduce the risk of complications that can occur in the mother and fetus. According to Lawrence Green, who developed the theory of health mentioned there are factors that influence a person to utilize health care factors and include in reinforcing factors. Health workers who are active in providing and introducing health benefits can trigger the mother to leave bad habits that can damage her pregnancy and begin to love her pregnancy, and this is what encourages the mother to be active in the pregnancy examination because the mother realizes that the health of the mother and fetus during pregnancy is very important.

In addition, other factors that affect a person in utilizing health services, namely complete health facilities and infrastructure, can increase one's interest, in this case, pregnant women, to utilize services. (Vidler et al., 2016).

#### CONCLUSION

The role of health workers is one of the factors that can increase antenatal visits k4, namely by providing quality services, improving health promotion, and a friendly attitude full of concern for pregnant women's complaints. And it must be supported by complete skills, facilities, and infrastructure.

#### ACKNOWLEDGMENT

Thank you to the supervisor who has taken the time to direct in the preparation of the literature study.

### DECLARATION OF CONFLICTING INTEREST

This comprehensive summary or systema 45 review is independent writing, so there is no conflict of interest.

#### FUNDING

This literature review is written independently, not financed or funded by any party.

#### AUTHOR CONTRIBUTION

**Irma Sagita S Halim**: Designing studies, collecting and analyzing articles, and contributing to the completion of systematic reviews.

Werna Nontji: Contribution as a supervisor involved in planning and supervision in the completion of the literature review.

**Mardiana Ahmad:** Contribution as a supervisor guide and discuss the final results of the review literature manuscript.

**Nur Aliya Arsyad:** Contribution make improvements to the article.

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Cite this article as: Halim, I.S.S, Nontji, W., Ahmad, M., Arsyad, N.A. (2022). Analysis of the role of midwives in achieving antenatal K4 visit coverage: A literature review. Nurse and Health: Jurnal Keperawatan, 11 (1), 182-193. https://doi.org/10.36720/nhjk.v11i1.311

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