**THE COLLABORATIVE PRACTICES OF INTERPROFESSIONAL HEALTH IN THE CARING OF PREGNANT WOMEN WITH DIABETES MELLITUS : A SCOPING REVIEW**

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Abstrak

**Latar belakang:** Masih tingginya prevelensi diabetes melitus pada ibu hamil mempengaruhi ibu dan keturunannya, dan merupakan masalah kesehatan masyarakat yang terus meningkat. Dengan adanya pelaksanaan interprofesional colaboration dalam gestasional diabetes mellitus pada ibu hamil dapat menjadi upaya yang efektif dan komprehensif untuk menurunkan angka kejadian gestasional diabetes mellitus pada ibu hamil.**Tujuan:** Mengetahui peran dan hambatan praktik kolaborasi dalam kesehatan pada kehamilan diabetes melitus. **Metode:** Pencarian sistematis dalam database pubmed, proquest, Ebsco, Sciene Direct dan Googles cholar mendapatkan 1031 artikel. Mengikuti kriteria inklusi, 7 (Tujuh) artikel memenuhi syarat dan Mengikuti kerangka kerja Arksey dan O'Malley. **Hasil:** Analisis tematik digunakan untuk mengidentifikasi konsep-konsep inti. Penulis mengelompokkan konsep inti ini kedalam dua tema yaitu peran tenaga kesehatan dan hambatan dalam praktik kolaborasi kesehatan pada asuhan ibu hamil dengan diabetes militus. **Kesimpulan:** Peran tenaga kesehatan dalam memberikan asuhan pada ibu hamil dengan diabetes melitus sangat berpengaruh dalam praktik kolaborasi dalam menurunkan prevalensi diabetes militus pada ibu hamil.

**Kata Kunci:** Interprofesional Kolaborasi, Diabetes melitus, Ibu hamil, Peran, Hambatan.

***Abstract***

***Introduction :*** *The high prevalence of diabetes mellitus in pregnant women affects mothers and their infant, and is the public health problem which continues to increase. With the implementation of interprofessional collaboration in gestational diabetes mellitus in pregnant women, it can be an effective and comprehensive effort to reduce the incidence of gestational diabetes mellitus in pregnant women.* ***Aim:*** *To find out the role and barrier of collaborative practice in health in pregnancy with diabetes mellitus.* ***Method:*** *Systematic search in pubmed, proquest, Ebsco, Sciene Direct and Googles cholar databases obtained 1031 articles. Following the inclusion criteria, 7 (seven) articles qualified and followed Arksey and O'Malley's framework.* ***Finding:*** *Thematic analysis was used to identify core concepts. The researcher classified this core concept into two themes, including the role of health workers and barrier to collaborative health practices in the care of pregnant women with diabetes militus.* ***Conclusion:*** *The role of health workers in providing care for pregnant women with diabetes mellitus was very influential in collaborative practices in reducing the prevalence of diabetes mellitus in pregnant women.*

***Keywords:*** *Interprofessional Collaboration; Diabetes mellitus; Pregnant Women; Role, Barriers.*

**INTRODUCTION**

Gestational diabetes mellitus (GDM) is hyperglycemia that is first identified during pregnancy and it increases the risk of adverse perinatal results. The increase of prevalence of gestational diabetes mellitus (GDM) affects mothers and their infant, and is public health problem which continues to increses Muche *et al.*, (2020). In accordance with Rahayu & Chen., (2020) diabetes sufferers have increased rapidly around the worldwide. Indonesia is estimated to have the eighth largest population of diabetics in 2045, with a country of 10.7 million people with diabetes. Further, in 2019 it is calculated to be 13.7 million in 2030 and 16.6 million in 2045.

Implementation of interprofessional collaboration in gestational diabetes mellitus, health workers who play a role in it, namely general practitioners, midwives, nurses, nutritionists. Barriers that arise in the implementation of interprofessional collaboration in gestational diabetes mellitus depend on individual of health workers and the unstructured system (Wieser *et al*., 2020)

Interprofessional collaboration in gestational diabetes mellitus (GDM) in pregnant women does not yet exist, thus, the further scoping review is needed. To find out about the roles and barriers of health professionals in the practice of interprofessional health collaboration in the case of gestational diabetes mellitus (GDM).

**METHOD**

1. **Research Design**

Following the Arksey and O'Malley framework. The stages carried out in the scoping review, it consisted of 5 stages: 1: Identifying the research question. 2 : Identifying relevant studies. 3 : The selection of study. 4 : Creating a data chart. 5 : Compiling, summarizing and reporting the results (Arksey & O’Malley, 2005)

1. **Inclusion and Exclusion Criteria**

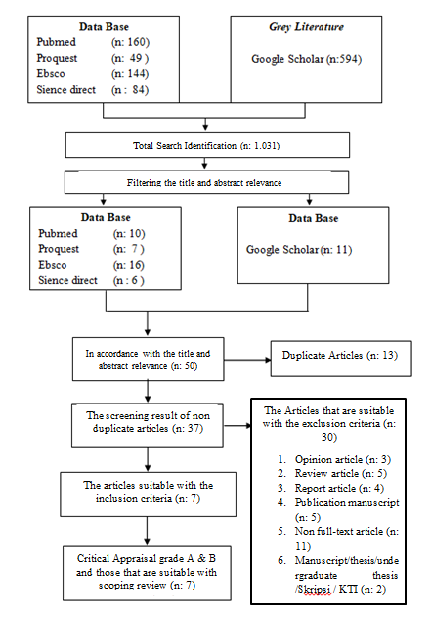
the selecting the relevant articles, the researchers determined the inclusion criteria, namely English-language publications from 2010 to 2020, articles that discuss the role, constraints, forms of midwife cooperation in pregnant women with diabetes mellitus.

The exclusion criteria of this article were opinion articles / reports / discussions, review articles, publication papers, non-full text articles, and manuscript / thesis /undergraduate thesis / KTI articles.

1. **Article Extraction**

This *Scooping Review* has identified a literature study. The design of framework was used as a basis for determining inclusion and exclusion criteria so that the data sought did not widen and it focused on the context being sought. Search strategy and specific keywords used in the search process. Keywords used were ((((((((((interprofessional collaboration \*) OR multidisciplinary \*) OR interprofessional teamwork \*) AND midwifery) OR midwives) OR midwife) AND pragnancy) OR pregnant) AND diabetes mellitus type 2 OR diabetes mellitus OR diabetes type 2). Article selection used the inclusion and exclusion criteria through PRISMA flowchart as many as 1,031 articles and 7 articles that have been matched, then conducting critical appraisal using JBI (Joanna Briggs Institute) from 7 articles obtained. Further, charting was conducted, as well as compiling, summarizing and reporting results.

**Prisma flowchart**

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**Figure 1:** Search flow forcollaborative practices of interprofessional health in the caring of pregnant women with diabetes mellitus.

**RESULT AND DISCUSSION**

From result the role of collaboration of health interprofessional in pregnant women with diabetes mellitus. From 7 articles, it was found that the role of collaborative practice of interprofessional health in the gestational diabetes mellitus consisted of obstetricians, midwives, nurses, nutritionists and diabetes specialists, where they had their respective roles in diabetes mellitus pregnancy.

Obstetrician. The role of an obstetrician is diagnosis counseling. The results of the research by Kunath et al., (2019) assert that the role of obstetricians is to provide counseling on a balanced diet lifestyle. The results of research by Taylor *et al*., (2017) argue that the obstetrician checks and diagnoses after it refers to the hospital.

Midwife. The role of a midwife is counseling and early management of diabetes mellitus pregnancy. The results of research by Meloncelli *et al*., (2019) explain that midwife controls body weight and blood glucose. The results of research by Alayoub et al., (2018) state that midwives play an important role in providing education to increase knowledge about gestational diabetes mellitus (GDM). The results of the research by Kunath *et al*., (2019) point out that the role of midwife is to provide counseling on a balanced diet lifestyle.

Nutritionist. The role of a nutritionist is the education related to nutrition. The results of the study by Meloncelli *et al*., (2019) emphasize more on nutritional therapy to control normal blood glucose. Research results by Alayoub *et al.,* (2018) explain that it is important to provide education to increase knowledge about gestational diabetes mellitus (GDM).

Barriers to collaborative practice of Interprofessional Health in Pregnant Women with Diabetes Miletus. Several articles were found regarding the obstacles to the practice of interprofessional health cooperation in pregnant women with diabetes mellitus, namely the lack of awareness, communication and workshops for health workers. The results of research by Taylor *et al*., (2017) point out that the obstacle is the need for attention and support from health workers on the care of Gestational diabetes mellitus (GDM).

The results of the study by Simmons *et al*., (2018) which assert that inhibition is due to negligence of medical personnel, this delay is a risk in the first trimester treatment of gestational diabetes mellitus (GDM). The results of research by Kirkham *et al*., (2017) state that inhibiting care and opportunities for improved communication, networks are strengthened through educational workshops and related Partnership activities (it covers the quality assurance clinical enrollment activities).

**Collaborative Practice of Health Interprofessional on the Pregnancy Service of Diabetes Mellitus**

| **Articles** | **Health Interprofessionals** | **Quote** | **Theme** | **Sub Themes** |
| --- | --- | --- | --- | --- |
| Meloncelli *et al*., (2019) | Nutritionists | “The role of a nutritionist is to regulate the recommended diet and exercise habits.” | The role of interprofessional health workers in pregnancy with diabetes mellitus. | Counseling |
| Alayoub *et al*., (2018) | Midwife | “Midwife demonstrates that the education sessions are effective by demonstrating the knowledge that gained is consistent in all groups.” | The role of interprofessional health workers in pregnancy with diabetes mellitus | Educational Intervention |
| Taylor *et al., (*2017) | Obstetricians | “Obstetricians conduct a survey in several clinics to find out gestational diabetes mellitus that should be referred” | The role of interprofessional health workers in pregnancy with diabetes mellitus. | Interview Survey |
| Kunath *et al*., (2019) | Midwife | “Midwife provides lifestyle counseling which includes a balanced healthy diet, regular physical activity and monitor weight gain” | The role of interprofessional health workers in pregnancy with diabetes mellitus | Counseling |
| Simmons *et al*., (2018) | Obstetricians | “Obstetricians test for risk factors in early pregnancy diabetes mellitus with an oral glucose test” | The role of interprofessional health workers in pregnancy with diabetes mellitus | Screening |
| Egan *et al*., (2017) | Obstetricians | “Obstetricians evaluate the effectiveness of prenatal care for women with pregestational diabetes mellitus.” | The role of interprofessional health workers in pregnancy with diabetes mellitus | Questionnaire |
| Kirkham *et al.,* (2017) | Obstetricians | “Obstetricians support the implementation of the evidence gap in practice. This includes promoting early testing of women, integration of primary and tertiary care, linking antenatal and diabetes.” | The role of interprofessional health workers in pregnancy with diabetes mellitus. | Education |

From discussion the 7 articles, 2 themes were found, namely the role and barriers to collaborative practice of Interprofessional Health in Pregnant Women with Diabetes Mellitus. The role of interprofessional health collaborative practices in pregnant women with diabetes mellitus consists of obstetricians, midwives, nutritionists, where they have their respective roles in the pregnancy service of diabetes mellitus and the barriers in the collaborative practice of interprofessional health on the pregnancy service of diabetes mellitus including the lack of awareness of health workers, lack of clinical administration accuracy, lack of communication of medical personnel and workshops of education.

1. The role of collaborative practice of interprofessional health in the gestational diabetes mellitus.
2. Obstetrician

The role of obstetricians in the research results of Taylor *et al*., (2017) that obstetricians examine and diagnose after referring to the hospital. The results of the study Kunath *et al*., (2019) assert that the role of obstetricians in lifestyle counseling which includes a balanced diet does not result the significant reduction in pregnant women who are overweight during pregnancy.

1. Midwife

The role of midwife in research results Meloncelli *et al*., (2019) regarding to health professionals who are responsible for tasks such as medical nutrition therapy, the weight of pregnancy and self-blood glucose in educational monitoring, officers who play a role in all members of the multidisciplinary Gestational diabetes mellitus team (GDM). The results of research by Alayoub *et al*., (2018) assert that midwife plays an important role in providing education to increase knowledge about gestational diabetes mellitus (GDM). The results of the study Kunath *et al*., (2019) state that the role of midwives in lifestyle counseling which includes a balanced diet does not result in a significant reduction in pregnant women who are overweight during pregnancy.

1. Nutritionist

The results of research by Meloncelli *et al*., (2019) point out that health professionals are nutritionists. Regarding health professionals who are responsible for tasks such as medical nutrition therapy. The results of research by Alayoub *et al*., (2018) state that nutritionists play an important role in providing education to increase knowledge about gestational diabetes mellitus (GDM).

1. Barriers to collaborative practice of interprofessional health in the gestational diabetes mellitus.

In providing services to pregnant women with diabetes mellitus, including the lack of awareness of health workers, lack of communication by medical personnel and educational workshops.

According to Timmermans *et al*., (2019) that when discussing the barriers to women’s lack of interest in pregnancy with diabetes mellitus indicates that very few women with diabetes mellitus receive preconception care. It is due to the lack of information from health professionals about diabetes mellitus in pregnancy.

The results of the study by Nielsen *et al*., (2012)The barriers to increase the maternal health associated with GDM are identified, including the lack of trained health care providers, especially obstetricians. Due to the lack of a referral system and long distances to health facilities, a lack of concern about women’s health, because they feel healthy or they have less time for self-care, due to the demands of the baby or other responsibilities as a barrier to the management of GDM or the further action on the postpartum.

It is not surprising that Irish women have good education generally. The barrier that the researcher encountered is language because English is not their first language, cultural barriers such as beliefs, norms and traditions may also have an impact on the answer of non-Buddhist. Life and lifestyle vary greatly from agriculture to other cultures, due to the fact that the questionnaire concentrated heavily on diet, their answers might be influenced by their norms and traditions (Alayoub et al., 2018)

Research results Mersereau *et al*., (2011) indicates that the biggest barriers to glycemic control for women are lack of knowledge, lack of access, and attitudes. By educating women with diabetes about the importance of knowledge, the importance of access, and attitudes. Women with diabetes mellitus can know the importance of using effective birth control until they have achieved good glycemic control so then it can help reduce the risk of adverse pregnancy.

According to the results of research in Indonesia, Suryani *et al*., (2013) The obstacle encountered is lack of adherence to diet, which is the change in behavior by obeying the regulations regarding to health restoration. The level of adherence is measured using the Adherence scale. The higher of the total score obtained, the higher level of compliance the subject has. Supported by research by Hui *et al*., (2014) found constraints such as lack of adherence to a balanced diet. The role of midwives and nutritionists is to provide support, education, and manage a healthy diet for pregnant women with diabetes mellitus.

**LIMITATION**

This scoping review used a systematic approach to identify the article related to the role. It was merely undertaken in PubMed, ProQuest, Ebsco, Sciene Direct and Google scholar by using a relatively narrow search algorithm. A broader search can lead to the identification of the following article. Notwithstanding the foregoing, we aimed to extract the roles and barriers described in this article to provide an overview of the topic. Another main benefit was the process of summarizing the appropriate roles of the respective healthcare profession.

**CONCLUSION**

The role of collaborative practice of interprofessional health in the gestational with diabetes mellitus. The obstetrician provided counseling, information, support, care, education, and conducted collaboration with other medical personnel. Midwife provided care, education, collaboration, respected the patients, maintained the privacy, provided counseling, created the schedule of consultations and provided support. Nutritionists provided education, and counseling about diet.

Barriers on the collaborative practice of interprofessional health in the gestational with diabetes mellitus. Apart from the role of collaborative practice of interprofessional health, it found that the barriers occurred in the services that provided for gestational with diabetes mellitus, namely the lack of awareness of health workers, lack of communication of medical personnel and educational workshops.

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