JUDUL ARTIKEL: Case Report Preeclamsia In Pregnant Women In Work Area Kismantoro Health Center Wonogiri With Dash Method

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### 1. RIWAYAT SUBMIT



2. MANUSKRIP YANG DISUBMIT

# LAPORAN KASUS PREEKLAMPSIA RINGAN PADA IBU HAMIL DI WILAYAH KERJA PUSKESMAS KISMANTORO WONOGIRI DENGAN METODE DASH

Izzah Al Fawaidah<sup>1</sup>, Indri Astuti Purwanti<sup>2</sup>, Novita Nining Anggraini<sup>3</sup>, Fitriani Nur Damayanti<sup>4</sup> <sup>1,2,3</sup>, Program Studi Pendidikan Profesi Bidan, Universitas Muhammadiyah Semarang \*Corresponding author: izzahalfawaidah@gmail.com

# ABSTRAK

**Pendahuluan:** Preeklamsia merupakan salah satu penyebab tingginya angka kematian ibu dilihat dalam skala nasional maupun daerah dan biasanya ditandai dengan adanya gejala seperti hipertensi, edema, proteinuria. Pada tahun 2021 terdapat 23 kasus preeklampsia dan 11 kasus dengan preeklampsia yang dirujuk. Hasil wawancara pada 2 ibu yang mengalami preeklampsi penyebabnya adalah riwayat hipertensi sebelum hamil dan umur ibu > 35 tahun dengan multipara. DASH (Dietary Approaches to Stop Hypertension) adalah metode diet yang efektif untuk penderita hipertensi. Pendekatan diet DASH dapat dijadikan sebagai terapi non-farmakologis dan sebagai pengganti obat. **Presentasi Kasus:** hasil pengkajian menunjukkan bahwa partisipan memiliki keluhan pusing dan nyeri ulu hati sudah 3 hari, ibu hamil pada usia > 35 tahun dan mempunyai Riwayat darah tinggi sebelum hamil. Data obyektif menunjukkan hasil tekanan darah yang tinggi 150/100, oedema pada kaki kanan dan kiri, protein urine positif. Diagnosa pada kasus ini adalah preeklampsia dengan penanganan awal adalah kolaborasi dengan dokter untuk pemeriksaan dan penanganan lebih lanjut serta menganjurkan partisipan menerapkan pola makan dengan diet DASH setiap hari di rumah. Catatan perkembangan pada minggu pertama, partisipan sudah tidak pusing dan nyeri ulu hati serta oedema berkurang. Hasil minggu kedua, partisipan tidak mengalami oedema dan tekanan darah menurun. **Kesimpulan:** Penanganan preeklampsia dengan metode diet DASH dapat menurunkan tekanan darah bila diterapkan setiap hari dengan benar.

Kata Kunci: Preeklampsia, DASH, Kehamilan

# PREECLAMSIA CASE REPORT IN PREGNANT WOMEN IN WORK AREA KISMANTORO HEALTH CENTER WONOGIRI WITH DASH METHOD

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#### ABSTRACT

**Introduction:** Preeclampsia is one of the causes of the high maternal mortality rate seen on a national and regional scale and is usually characterized by symptoms such as hypertension, edema, proteinuria. In 2021 there were 23 cases of preeclampsia and 11 cases with preeclampsia referred. The results of interviews with 2 mothers who experienced preeclampsia were a history of hypertension before pregnancy and the mother's age was > 35 years with multipara. DASH (Dietary Approaches to Stop Hypertension) is an effective diet method for people with hypertension. The DASH diet approach can be used as a non-pharmacological therapy and as a substitute for drugs. **Case Presentation**: the results of the study showed that participants had complaints of dizziness and heartburn for 3 days, pregnant women at the age of > 35 years and had a history of high blood pressure before pregnancy. Objective data showed high blood pressure 150/100, edema in the right and left legs, positive urine protein. The diagnosis in this case was preeclampsia with initial treatment in collaboration with doctors for further examination and treatment and recommending participants to adopt a DASH diet every day at home. Notes of development in the first week, participants were no longer dizzy and heartburn and edema were reduced. The results of the second week, participants did not experience edema and decreased blood pressure. **Conclusion**: Treatment of preeclampsia with the DASH diet method can lower blood pressure when properly applied every day. **Keywords**: Preeclampsia, DASH, Pregnancy

#### 1. Introduction

Preeclampsia is a contributor to the high maternal mortality rate is preeclampsia. Preeclampsia or eclampsia is a complication that is often experienced by pregnant women. Viewed on a national and regional scale, preeclampsia or eclampsia is a major cause of maternal death, namely bleeding, preeclampsia, and infection [Elsanti, 2020].

Preeclampsia is a collection of symptoms that occur in pregnant women, childbirth, and the puerperium consisting of hypertension, edema, and proteinuria that appear at 20 weeks gestation until the end of the first week after delivery. Preeclampsia is a serious problem and has a fairly high level of complexity. The magnitude of this problem is not only because preeclampsia affects the mother during pregnancy and childbirth, but also causes postpartum of problems, such as the risk cardiometabolic disease and other complications [Muzalfah et al., 2018].

According to the World Health Organization (2019), the maternal mortality rate in the world is 303,000 people. The Maternal Mortality Rate in Association of Southeast Asian Nations is 235 per 100,000 live births (ASEAN Secretariat, 2020). According to the Indonesian Demographic and Health Survey Data, the Maternal Mortality Rate in Indonesia increased from 228 per 100,000 live births in 2007-2012. MMR decreased in 2012-2015 to 305 per 100,000 live births and the number of maternal deaths in Indonesia in 2019 was 4,221 cases [Kemenkes RI, 2021].

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MMR achievement in 2020 is 98.6/100,000 life birth; IMR: 7.79/1000 life birth and infant mortility rate 8.99/1000 life birth) although this figure is much better than the national target (MMR: 226/100,000 life birth; IMR: 24/1,000 life birth) however, the MMR achievement is lower than the MMR achievement in 2019 (AKI 76.93/100,000 KH; IMR: 8.24/1000 KH and AKABA 9.65/1000 KH [Dinas Kesehatan Provinsi Jawa Tengah, 2021].

The MMR in 2020 is 111.45 per 100,000 live births, this has increased again compared to 2019 which was 73.87 per 100,000 births. The most common causes of maternal death in Wonogiri Regency in 2020 were bleeding 5 people, severe preeclampsia (PEB) 3, broncho pneumonia 1 person, hyperthyroidism 1 person, heart disease 1 person, amniotic fluid embolism 1 person [Dinas Kesehatan Wonogiri, 2021].

The results of the study [Wijaya, 2021] with the title Management of Preeclampsia in Pregnant Women at PMB Siti Azizah Wijaya, S.ST., Bd showed that participants 1 and 2 had complaints of swollen feet accompanied by headaches. On examination of vital signs, participants 1 and 2 showed high blood pressure results. After being

given implementation in the form of observing blood pressure, recommending bed rest, implementing a diet with the DASH diet and soaking the feet using warm water mixed with salt, it was found that participant 1 was resolved at week 3 and participant 2 was resolved at week 4. This occurs because participant 2 is more cooperative than participant 1.

Based on the results of a preliminary study at the Kismantoro Wonogiri Health Center, the number of cases of preeclampsia has increased from 2020 to 2021. In 2020 the number of pregnant women with preeclampsia was 11 cases and preeclampsia were referred as many as 7 cases. Meanwhile, in 2021 there were 23 cases of and 11 cases preeclampsia with preeclampsia who were referred. The results of interviews with 2 mothers who experienced preeclampsia were a history of hypertension before pregnancy and the mother's age was over thirty five years with multipara.

Based on (Hapsari, 2016) One way to control hypertension, especially in pregnancy, is to adjust the diet using the DASH method. Since the publication of the results of the DASH diet research in 1997, the DASH diet has been widely recommended to prevent and treat hypertension. The Dietary Approaches to Stop Hypertension (DASH) diet study states that a diet high in vegetables, fruit, and lowfat dairy products that are low in saturated fat and total fat and high in potassium, calcium, and magnesium can lower systolic blood pressure by 6-11 mmHg. and diastolic blood pressure of 3-6 mmHg [Rahadiyanti et al., 2015]

The DASH diet approach is not only used as a non-pharmacological therapy but can be used as a substitute for drugs [Fitriyana &

80

cm,

Objektif

Blood pressure: 150/100 mmHg,

Respiration: 20

x/minute, Pulse:

36.5oC, TFU: 28

Temperature:

presentation,

convergent,

x/minute,

head

Assessment

weeks

live

uteri,

pregnant

single fetus

longitudinal

position,

intra 4.

in warm water

5. Give moral support to Mother

4. TIMELINE

Tanggal

dan jam

07.07.22

10.00

Subjektif

Dizziness

heartburn

for 3 days

and

Wirawati, 2022]. To anticipate the occurrence of unwanted things in pregnant women with symptoms that lead to preeclampsia, it is recommended to carry out routine and regular antenatal checks. This is useful for early detection if the mother's body finds signs and symptoms of preeclampsia, so that the mother can immediately get treatment. In addition, patients can also do bed rest early and apply a good diet so that their condition does not worsen and is expected to be more stable than the previous condition.

Therefore, in helping efforts to accelerate the decline in MMR and IMR, one of the authors is implementing continuous care or Continuity of Care. Continuity of Care in midwifery is a series of continuous and comprehensive service activities starting from pregnancy, childbirth, postpartum, newborn care and family planning services that link women's particular health needs and individual circumstances (Homer et al., 2014).

# 2. PATIENT IDENTITY

The patient named Mrs. S, 36 years old. His last education was junior high school, he worked to take care of the household, address Gesing Kismantoro.

The main complaints are dizziness and heartburn for 3 days. Pregnant with 2nd child and never miscarried. History of disease, namely having had hypertension in the first pregnancy. HPHT: 09-11-2021

# **3. CLINICAL FINDINGS**

Good general condition, Compos mentis consciousness, pressure: Blood 150/100mmHg, Respiration: 20 x/min, Pulse: 80 x/min, Temperature: 36.5oC, TFU: 28 cm, head presentation, convergent, contractions: none, FHR : 142 x/minute, right and left lower extremity edema.

FHR:

Planmipute,

3. Observerition of ANU, vRaspigal, especially moves of age

Advise the hasther to been perpendent soak the feele

pressure and askn the x from the to fulse the feft weeks while steeping of 80 x/minute, pregnant,

presentation.

years old 34 02.00 xplain 98 the mother 1 about precemilies in G2P1A0 36

contraction: none.

extremity edema.

142 r

lower

36.5oC, TFU: 28 intrauterine

head

fetus.

longitudinal

presentation,		management	of preec	lampsia w	ith the	e DASH	
puca,		method					
convergent	7.	Collaborate	with	doctors	for	further	
with		examination					

cephalic 6. Give KIE to the mother regarding the

- Mrs. S\_1. Explain to the mother about the current states flampsia 8. Advise mother to visit again in 1 week G2P1A0 36 14.07672 reparency is no Blood pressure: Mrs. S 1. Explaining the results of the examination of the exam S 1. Explaining the results of the examination to the mother that the mother's condition has improved such as the mother is no longer dizzy and has heartburn, reduced blood pressure, reduced edema
  - live 2. Encourage mothers to continue implementing the DASH diet at home, namely a diet rich in fruits, vegetables, whole grains, nuts, fish, and low-fat milk. These foods are high in important

	convergent, contraction: none, FHR: 142 x/minute, lower extremities slightly edematous	position, cephalic presentation, puca, convergent with preeclampsia	calcium, fibe Advise the m 1-2 hours an Advise the n from the doc Advise cont	uch as potassium, magnesium, er, and protein. tother to rest enough during the day d 7-8 hours at night nother to continue to take vitamins tor rol mother for 1 more week to eral condition and vital sign
21.07.22 Mom h no complain just war to che her pregnanc	ts x/minute, Pulse: k 80 x/minute, Temperature:	Mrs. S G2P1A0 36 years of age 36 weeks pregnant, single live intrauterine fetus, longitudinal position, cephalic presentation, puca, convergent with preeclampsia	Explain the mother that is pressure has positive urin Encourage m the DASH d fruits, vegeta low-fat milk Advise the m 1-2 hours an Giving coum in pregnancy vision, heard Giving coun labor such a removing fluid/anniot Provide coo preparation ff Advise the n from the doc Instruct the	results of the examination to the her condition has improved, blood s decreased, there is no edema, e protein nothers to continue implementing liet at home, namely a diet rich in ables, whole grains, nuts, fish, and other to rest enough during the day d 7-8 hours at night seling to mothers with danger signs y such as severe dizziness, blurred burn, bleeding, seizures useling to the mother for signs of s urinating in the lower abdomen, blood mucus, removing ic fluid from the birth canal unseling to mothers regarding for childbirth nother to continue to take vitamins

### 5. DIAGNOSTIC CHECK

Investigations carried out were urine protein examination with positive results. The diagnosis of this case was preeclampsia. This diagnosis is supported by research results which state that (Peres et al., 2018) Preeclampsia is a hypertensive condition found at gestational age over twenty weeks with or without urine protein and accompanied by other organ disorders.

The prognosis in this case is preterm delivery. This is in line with the theory Norwitz ER, Repke JT in Hidayati et al., 2018 One of the prognosis for preeclampsia in pregnancy is the risk of complications to the mother and fetus, such as impaired fetal growth, preterm birth, placental abruption, and Intra Uterin Fetal Death.

# 6. INTERVENTION THERAPY

The intervention carried out during the visit was to encourage mothers to apply the DASH method, namely a diet high in important nutrients, such as potassium, magnesium, calcium, fiber, and protein. (Nurhayati, 2021). Based on research (Porouw & Yulianingsih, 2019) The content of sodium and potassium in Ambon bananas is proven to be able to reduce high blood pressure in pregnant women when consumed regularly and with the right dose.

The next implementation is to encourage mothers to do bed rest (Novitasari et al., 2018), In addition, it is recommended that mothers soak their feet in warm water (Sabattani et. al., 2016).

Management in cases of preeclampsia also provides referrals or recommendations to the hospital for further examination and treatment with the patient's consent.

#### 7. FOLLOW UP AND RESULT

Monitoring is carried out every 1 week, by conducting home visits, at the first visit there is a development of the mother's condition, namely complaints of dizziness and heartburn have disappeared, reduced leg edema, there is a decrease in diastolic blood pressure of 5 mm Hg. The second visit showed progress with a decrease in systolic blood pressure of 4 mm Hg and diastolic 5 mm Hg, no edema, urine protein was still positive.

#### 8. KESIMPULAN

Treatment of preeclampsia with the DASH method can lower blood pressure if applied every day properly. Collaboration with doctors is also very necessary for further examination and therapy.

#### 9. INFORMED CONSENT

Informed consent has been done on July 7, 2022 and the patient is willing to be a respondent

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#### 3. RIWAYAT REVIEW/REVIEW SUBSTATANSI



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The DASH diet approach is not only used as a non-pharmacological therapy but can be used as a substitute for drugs [Fitriyana & Wirawati, 2022]. To anticipate the occurrence of unwanted things in pregnant women with symptoms that lead to preeclampsia, it is recommended to carry out routine and regular antenatal checks. This is useful for early detection if the mother's body finds signs and symptoms of preeclampsia, so that the mother can immediately get treatment. In addition, patients can also do bed rest early and apply a good diet so that their condition does not worsen and is expected to be more stable than the previous condition.

Therefore, in helping efforts to accelerate the decline in MMR and IMR, one of the authors is implementing continuous care or Continuity of Care. Continuity of Care in midwifery is a series of continuous and comprehensive service activities starting from pregnancy, childbirth, postpartum, newborn care and family planning services that link women's particular health needs and individual circumstances (Homer et al., 2014)

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The main complaints are dizziness and heartburn for 3 days. Pregnant with 2nd child and never miscarried. History of disease, namely having had hypertension in the first pregnancy. HPHT: 09-11-2021

# **3. CLINICAL FINDINGS**

Good general condition, Compos mentis consciousness, Blood pressure: 150/100mmHg, Respiration: 20 x/min, Pulse: 80 x/min, Temperature: 36.5oC, TFU: 28 cm, head presentation, convergent, contractions: none, FHR : 142 x/minute, right and left lower extremity edema.

contraction: nona conhalic

14 Give KIE to the mother regarding the

				contraction	i: none,	cephanc	14. Give KIE to the mother regarding the
4 <mark>. TIM</mark> E				FHR:	142	presentation,	Commented [R2]: Tidy up writing
Tanggal	Subjektif	Objektif	Assessment	Planningute,	lower	puca,	method
dan	-	-		extremity	edema.	convergent	15. Collaborate with doctors for further
jam						with	examination
07.07.22	Dizziness	Blood pressure:	Mrs. S 9. Explain to the	mother about the	current s	stangeogelampsia	16. Advise mother to visit again in 1 week
10.00	and	150/100 mmHg,	G2P1A0 36 14.07 2 pre Maneyis	no Blood p	ressure:	Mrs. S	6. Explaining the results of the examination to the
	heartburn	Respiration: 20	years old 34 000 explain 9896 1	mother <sup>1</sup> abbaş pre	eena Hesia	a G2P1A0 36	mother that the mother's condition has
	for 3 days	x/minute, Pulse:	weeks 11. Observeriewy of	and, vRaspigati,	₿peciâ¶y	Bloods of age	improved such as the mother is no longer dizzy
		80 x/minute,	pregnant pressure, after	skinthex mother to	o Panalase t	hðfeft weeks	and has heartburn, reduced blood pressure,
		Temperature:	single fetus while steepingt.	of 80 x/	minute,	pregnant,	reduced edema
		36.5oC, TFU: 28	live intra 12. Advisethehad			heinegle live	
		cm, head	uteri, in warm water	36.5oC, T	FU: 28	intrauterine	the DASH diet at home, namely a diet rich in
		presentation,	longitudinal 13. Give moral sup	port to Hother	head	fetus,	fruits, vegetables, whole grains, nuts, fish, and
		convergent,	position,	presentatio	on,	longitudinal	low-fat milk. These foods are high in important

	convergent, contraction: none, FHR: 142 x/minute, lower extremities slightly edematous	position, cephalic presentation, puca, convergent with preeclampsia	<ul> <li>nutrients, such as potassium, magnesium, calcium, fiber, and protein.</li> <li>8. Advise the mother to rest enough during the day 1-2 hours and 7-8 hours at night</li> <li>9. Advise the mother to continue to take vitamins from the doctor</li> <li>10. Advise control mother for 1 more week to monitor general condition and vital sign</li> </ul>
21.07.22 Mom 08.00 no compla just w to ch her pregnar	ants x/minute, Pulse: neck 80 x/minute, Temperature:	Mrs. S G2P1A0 36 years of age 36 weeks pregnant, single live intrauterine fetus, longitudinal position, cephalic presentation, puca, convergent with preeclampsia	<ol> <li>Explain the results of the examination to the mother that her condition has improved, blood pressure has decreased, there is no edema, positive urine protein</li> <li>Encourage mothers to continue implementing the DASH diet at home, namely a diet rich in fruits, vegetables, whole grains, nuts, fish, and low-fat milk.</li> <li>Advise the mother to rest enough during the day 1-2 hours and 7-8 hours at night</li> <li>Giving counseling to mothers with danger signs in pregnancy such as severe dizziness, blurred vision, heartburn, bleeding, seizures</li> <li>Giving counseling to the mother for signs of labor such as urinating in the lower abdomen, removing blood mucus, removing fluid/amniotic fluid from the birth canal</li> <li>Provide counseling to mothers regarding preparation for childbirth</li> <li>Advise the mother to continue to take vitamins from the doctor</li> <li>Instruct the mother for control in 1 week to monitor general condition, vital sign and signs of labor.</li> </ol>

### 5. DIAGNOSTIC CHECK

Investigations carried out were urine protein examination with positive results. The diagnosis of this case was preeclampsia. This diagnosis is supported by research results which state that (Peres et al., 2018) Preeclampsia is a hypertensive condition found at gestational age over twenty weeks with or without urine protein and accompanied by other organ disorders.

The prognosis in this case is preterm delivery. This is in line with the theory Norwitz ER, Repke JT in Hidayati et al., 2018 One of the prognosis for preeclampsia in pregnancy is the risk of complications to the mother and fetus, such as impaired fetal growth, preterm birth, placental abruption, and Intra Uterin Fetal Death.

# 6. INTERVENTION THERAPY

The intervention carried out during the visit was to encourage mothers to apply the DASH method, namely a diet high in important nutrients, such as potassium, magnesium, calcium, fiber, and protein. (Nurhayati, 2021). Based on research (Porouw & Yulianingsih, 2019) The content of sodium and potassium in Ambon bananas is proven to be able to reduce high blood pressure in pregnant women when consumed regularly and with the right dose.

The next implementation is to encourage mothers to do bed rest (Novitasari et al., 2018), In addition, it is recommended that mothers soak their feet in warm water (Sabattani et. al., 2016).

Management in cases of preeclampsia also provides referrals or recommendations to the hospital for further examination and treatment with the patient's consent.

#### 7. FOLLOW UP AND RESULT

Monitoring is carried out every 1 week, by conducting home visits, at the first visit there is a development of the mother's condition, namely complaints of dizziness and heartburn have disappeared, reduced leg edema, there is a decrease in diastolic blood pressure of 5 mm Hg. The second visit showed progress with a decrease in systolic blood pressure of 4 mm Hg and diastolic 5 mm Hg, no edema, urine protein was still positive.

#### 8. KESIMPULAN

Treatment of preeclampsia with the DASH method can lower blood pressure if applied every day properly. Collaboration with doctors is also very necessary for further examination and therapy.

#### 9. INFORMED CONSENT

Informed consent has been done on July 7, 2022 and the patient is willing to be a respondent

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#### 4. MANUSKRIP SETELAH REVISI

# PREECLAMSIA CASE REPORT IN PREGNANT WOMEN IN WORK AREA KISMANTORO HEALTH CENTER WONOGIRI WITH **DASH METHOD**

Izzah Al Fawaidah<sup>1</sup>, Indri Astuti Purwanti<sup>2</sup>, Novita Nining Anggraini<sup>3</sup>, Fitriani Nur Damayanti<sup>4</sup> <sup>,2,3,4</sup> Midwifery Professional Education Study Program, University of Muhammadiyah Semarang

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#### ABSTRACT

Introduction: Preeclampsia is one of the causes of the high maternal mortality rate seen on a national and regional scale and is usually characterized by symptoms such as hypertension, edema, proteinuria. In 2021 there were 23 cases of preeclampsia and 11 cases with preeclampsia referred. The results of interviews with 2 mothers who experienced preeclampsia were a history of hypertension before pregnancy and the mother's age was > 35 years with multipara. DASH (Dietary Approaches to Stop Hypertension) is an effective diet method for people with hypertension. The DASH diet approach can be used as a non-pharmacological therapy and as a substitute for drugs. Case Presentation: the results of the study showed that participants had complaints of dizziness and heartburn for 3 days, pregnant women at the age of > 35 years and had a history of high blood pressure before pregnancy. Objective data showed high blood pressure 150/100, edema in the right and left legs, positive urine protein. The diagnosis in this case was preeclampsia with initial treatment in collaboration with doctors for further examination and treatment and recommending participants to adopt a DASH diet every day at home. Notes of development in the first week, participants were no longer dizzy and heartburn and edema were reduced. The results of the second week, participants did not experience edema and decreased blood pressure. Conclusion: Treatment of preeclampsia with the DASH diet method can lower blood pressure when properly applied every day. Keywords: Preeclampsia, DASH, Pregnancy

#### 1. Introduction

Preeclampsia is a contributor to the high maternal mortality rate is preeclampsia. Preeclampsia or eclampsia is a complication that is often experienced by pregnant women. Viewed on a national and regional scale, preeclampsia or eclampsia is a major cause of maternal death, namely bleeding, preeclampsia, and infection [Elsanti, 2020]. Preeclampsia is a collection of symptoms that occur in pregnant women, childbirth, and the puerperium consisting of hypertension, edema, and proteinuria that appear at 20 weeks gestation until the end of the first week after delivery. Preeclampsia is a serious problem and has a fairly high level of complexity. The magnitude of this problem is not only because preeclampsia affects the mother during pregnancy and

childbirth, but also causes postpartum problems, such as the risk

of

cardiometabolic disease and other complications [Muzalfah et al., 2018].

According to the World Health Organization (2019), the maternal mortality rate in the world is 303,000 people. The Maternal Mortality Rate in Association of Southeast Asian Nations is 235 per 100,000 live births (ASEAN Secretariat, 2020). According to the Indonesian Demographic and Health Survey Data, the Maternal Mortality Rate in Indonesia increased from 228 per 100,000 live births in 2002-2007 to 359 per 100,000 live births in 2007-2012. MMR decreased in 2012-2015 to 305 per 100,000 live births and the number of maternal deaths in Indonesia in 2019 was 4,221 cases [Kemenkes RI, 2021].

According to the Ministry of Health in Indonesia, the maternal mortality rate is 1712 per 100,000 live births. Meanwhile, the IMR in 2017 was 10294 per 1,000 live births [Kemenkes RI, 2021].

MMR achievement in 2020 is 98.6/100,000 life birth; IMR: 7.79/1000 life birth and infant mortility rate 8.99/1000 life birth) although this figure is much better than the national target (MMR: 226/100,000 life birth; IMR: 24/1,000 life birth) however, the MMR achievement is lower than the MMR achievement in 2019 (AKI 76.93/100,000 KH; IMR: 8.24/1000 KH and AKABA 9.65/1000 KH [Dinas Kesehatan Provinsi Jawa Tengah, 2021].

The MMR in 2020 is 111.45 per 100,000 live births, this has increased again compared to 2019 which was 73.87 per 100,000 births. The most common causes of maternal death in Wonogiri Regency in 2020 were bleeding 5 people, severe preeclampsia (PEB) 3, broncho pneumonia 1 person, hyperthyroidism 1 person, heart disease 1 person, amniotic fluid embolism 1 person [Dinas Kesehatan Wonogiri, 2021].

The results of the study [Wijaya, 2021] with the title Management of Preeclampsia in Pregnant Women at PMB Siti Azizah Wijaya, S.ST., Bd showed that participants 1 and 2 had complaints of swollen feet accompanied by headaches. On examination of vital signs, participants 1 and 2 showed high blood pressure results. After being given implementation in the form of observing blood pressure, recommending bed rest, implementing a diet with the DASH diet and soaking the feet using warm water mixed with salt, it was found that participant 1 was resolved at week 3 and participant 2 was resolved at week 4. This occurs because participant 2 is more cooperative than participant 1.

Based on the results of a preliminary study at the Kismantoro Wonogiri Health Center, the number of cases of preeclampsia has increased from 2020 to 2021. In 2020 the number of pregnant women with preeclampsia was 11 cases and preeclampsia were referred as many as 7 cases. Meanwhile, in 2021 there were 23 cases of preeclampsia and 11 cases preeclampsia who were referred. The results of interviews with 2 mothers who experienced preeclampsia were a history of hypertension before pregnancy and the mother's age was over thirty five years with multipara.

Based on (Hapsari, 2016) One way to control hypertension, especially in pregnancy, is to adjust the diet using the DASH method. Since the publication of the results of the DASH diet research in 1997, the DASH diet has been widely recommended to prevent and treat hypertension. The Dietary Approaches to Stop Hypertension (DASH) diet study states that a diet high in vegetables, fruit, and lowfat dairy products that are low in saturated fat and total fat and high in potassium, calcium, and magnesium can lower systolic blood pressure by 6-11 mmHg. and diastolic blood pressure of 3-6 mmHg [Rahadiyanti et al., 2015].

The DASH diet approach is not only used as a non-pharmacological therapy but can be used as a substitute for drugs [Fitriyana & Wirawati, 2022]. To anticipate the occurrence of unwanted things in pregnant women with symptoms that lead to preeclampsia, it is recommended to carry out routine and regular antenatal checks. This is useful for early detection if the mother's body finds signs and symptoms of preeclampsia, so that the mother can immediately get treatment. In addition, patients can also do bed rest early and apply a good diet so that their condition does not worsen and is expected to be more stable than the previous condition.

Therefore, in helping efforts to accelerate the decline in MMR and IMR, one of the authors is implementing continuous care or Continuity of Care. Continuity of Care in midwifery is a series of continuous and comprehensive service activities starting from pregnancy, childbirth, postpartum, newborn care and family planning services that link women's particular health needs and individual circumstances (Homer et al., 2014)

### 2. PATIENT IDENTITY

The patient named Mrs. S, 36 years old. His last education was junior high school, he worked to take care of the household, address Gesing Kismantoro.

The main complaints are dizziness and heartburn for 3 days. Pregnant with 2nd child and never miscarried. History of disease, namely having had hypertension in the first pregnancy. HPHT: 09-11-2021

### **3. CLINICAL FINDINGS**

Good general condition, Compos mentis consciousness, Blood pressure: 150/100mmHg, Respiration: 20 x/min, Pulse: 80 x/min, Temperature: 36.5oC, TFU: 28 cm, head presentation, convergent, contractions: none, FHR : 142 x/minute, right and left lower extremity edema.

# 4. TIMELINE

Tanggal dan jam	Subjektif	Objektif	Assessment	Planning
07.07.22	Dizziness and heartburn for 3 days	Blood pressure: 150/100 mmHg, Respiration: 20 x/minute, Pulse: 80 x/minute, Temperature: 36.5oC, TFU: 28 cm, head presentation, convergent, contraction: none, FHR: 142 x/minute, lower extremity edema.	Mrs. S G2P1A0 36 years old 34 weeks pregnant single fetus live intra uteri, longitudinal position, cephalic presentation, puca, convergent with preeclampsia	<ol> <li>17. Explain to the mother about the current state of her pregnancy</li> <li>18. Explain to the mother about preeclampsia</li> <li>19. Observation of KU, vital signs, especially blood pressure, and ask the mother to tilt to the left while sleeping.</li> <li>20. Advise the mother to bed rest and soak the feet in warm water</li> <li>21. Give moral support to mother</li> <li>22. Give KIE to the mother regarding the management of preeclampsia with the DASH method</li> <li>23. Collaborate with doctors for further examination</li> <li>24. Advise mother to visit again in 1 week</li> </ol>
14.07.22	Mom is no longer dizzy and no pain in the pit of the heart	Blood pressure: 150/95 mmHg, Respiration: 20 x/minute, Pulse: 80 x/minute, Temperature: 36.5oC, TFU: 28 cm, head presentation, convergent, contraction: none, FHR: 142 x/minute, lower extremities slightly edematous	Mrs. S G2P1A0 36 years of age 35 weeks pregnant,	<ol> <li>Explaining the results of the examination to the mother that the mother's condition has improved such as the mother is no longer dizzy and has heartburn, reduced blood pressure, reduced edema</li> <li>Encourage mothers to continue implementing the DASH diet at home, namely a diet rich in fruits, vegetables, whole grains, nuts, fish, and low-fat milk. These foods are high in important nutrients, such as potassium, magnesium, calcium, fiber, and protein.</li> <li>Advise the mother to rest enough during the day 1-2 hours and 7-8 hours at night</li> <li>Advise the mother to continue to take vitamins from the doctor</li> <li>Advise control mother for 1 more week to monitor general condition and vital sign</li> </ol>
21.07.22 08.00	Mom has no complaints, just wants to check her pregnancy	Blood pressure: 146/90 mmHg, Respiration: 20 x/minute, Pulse: 80 x/minute, Temperature: 36.5oC, TFU: 29 cm, head presentation, convergent, contraction: none, FHR: 150x/minute, extremities no edema	Mrs. S G2P1A0 36 years of age 36 weeks pregnant, single live intrauterine fetus, longitudinal position, cephalic presentation, puca, convergent with preeclampsia	<ul> <li>17. Explain the results of the examination to the mother that her condition has improved, blood pressure has decreased, there is no edema, positive urine protein</li> <li>18. Encourage mothers to continue implementing the DASH diet at home, namely a diet rich in fruits, vegetables, whole grains, nuts, fish, and low-fat milk.</li> <li>19. Advise the mother to rest enough during the day 1-2 hours and 7-8 hours at night</li> <li>20. Giving counseling to mothers with danger signs in pregnancy such as severe dizziness, blurred vision, heartburn, bleeding, seizures</li> <li>21. Giving counseling to the mother for signs of labor such as urinating in the lower abdomen, removing blood mucus, removing fluid/amniotic fluid from the birth canal</li> <li>22. Provide counseling to mothers regarding preparation for childbirth</li> <li>23. Advise the mother to continue to take vitamins from the doctor</li> </ul>

 Instruct the mother for control in 1 week to monitor general condition, vital sign and signs of labor.

blood pressure of 4 mm Hg and diastolic 5 mm Hg, no edema, urine protein was still positive.

#### 8. KESIMPULAN

Treatment of preeclampsia with the DASH method can lower blood pressure if applied every day properly. Collaboration with doctors is also very necessary for further examination and therapy.

### 9. INFORMED CONSENT

Informed consent has been done on July 7, 2022 and the patient is willing to be a respondent

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#### 5. DIAGNOSTIC CHECK

Investigations carried out were urine protein examination with positive results. The diagnosis of this case was preeclampsia. This diagnosis is supported by research results which state that (Peres et al., 2018) Preeclampsia is a hypertensive condition found at gestational age over twenty weeks with or without urine protein and accompanied by other organ disorders.

The prognosis in this case is preterm delivery. This is in line with the theory Norwitz ER, Repke JT in Hidayati et al., 2018 One of the prognosis for preeclampsia in pregnancy is the risk of complications to the mother and fetus, such as impaired fetal growth, preterm birth, placental abruption, and Intra Uterin Fetal Death.

# 6. INTERVENTION THERAPY

The intervention carried out during the visit was to encourage mothers to apply the DASH method, namely a diet high in important nutrients, such as potassium, magnesium, calcium, fiber, and protein. (Nurhayati, 2021). Based on research (Porouw & Yulianingsih, 2019) The content of sodium and potassium in Ambon bananas is proven to be able to reduce high blood pressure in pregnant women when consumed regularly and with the right dose.

The next implementation is to encourage mothers to do bed rest (Novitasari et al., 2018), In addition, it is recommended that mothers soak their feet in warm water (Sabattani et. al., 2016).

Management in cases of preeclampsia also provides referrals or recommendations to the hospital for further examination and treatment with the patient's consent.

#### FOLLOW UP AND RESULT

Monitoring is carried out every 1 week, by conducting home visits, at the first visit there is a development of the mother's condition, namely complaints of dizziness and heartburn have disappeared, reduced leg edema, there is a decrease in diastolic blood pressure of 5 mm Hg. The second visit showed progress with a decrease in systolic

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#### International Conference on Practice and Innovation Midwifery (ICPIM) Universitas Muhammadiyah Semarang Ji. Kedungmundu Raya No. 18 Semarang – ID 50273 Phone: +62 24-76740288 Fax: + 62 24-76740287 E-mail: icpim@unimus.ac.id

#### ORAL PRESENTATION ACCEPTANCE

August, 12<sup>th</sup> 2022 Dear Izzah Al Fawaidah,

Thank you for submitting a paper to present at "THE 2nd INTERNATIONAL CONFERENCE ON PRACTICE AND INNOVATION IN MIDWIFERY". On behalf of the Organizing Committee, I am delighted to inform you that your abstract has been accepted for an oral presentation at the conference.

Details of your abstract are as fellows:

ID	: PR144
Title	: Case Report Preeclamsia In Pregnant Women In Work Area Kismantoro Health Center Wonogiri With Dash Method
Authors	: Izzah Al Fawaidah

Presenting Author : Izzah Al Fawaidah

Please check the above details of your presentation carefully as all conference material will be printed this information. If there are any corrections please inform the committee as soon as possible by email. You will be informed in a separate email about the scheduling of your presentation and you will be given a final programme at the conference.

Furthermore, you are requested to immediately complete the administrative requirements related to payment as confirmation of your participation as a presenter and payment receipt can be sent via WhatsApp to Mrs. Siti Istiana: +62 856-4027-0631. Please send the presentation file by August 15<sup>th</sup>, 2022 in ppt/pptx format regarding the articles to be presented. PPT files please sent to email with the subject : File PPT PR144.

Please be advised that your registration fee does not include travel insurance, please ensure that you have your own insurance policy before travelling.

Kind regards, Indri Astuti Purwanti Conference Content Executive.

# 6. ARTIKEL SUDAH PUBLISH





The 2<sup>nd</sup> International Conference on Practice and Innovation Midwifery (The 2<sup>nd</sup> ICPIM) August 18<sup>n</sup>, 2022 - P.ISBN: 978-623-6974-70-4 / E.ISBN: 978-623-6974-71-1

#### CASE REPORT PREECLAMSIA IN PREGNANT WOMEN IN WORK AREA KISMANTORO HEALTH CENTER WONOGIRI WITH DASH METHOD

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#### ABSTRACT

Preeclampsia is one of the causes of the high maternal mortality rate seen on a national and regional scale and is usually characterized by symptoms such as hypertension, edema, proteinuria. In 2021 there were 23 cases of preeclampsia and 11 cases with preeclampsia referred. The results of interviews with 2 mothers who experienced preeclampsia were a history of hypertension before pregnancy and the mother's age was > 35 years with multipara. DASH (Dictary Approaches to Stop Hypertension) is an effective diet method for people with hypertension. The DASH diet approach can be used as a non-pharmacological therapy and as a substitute for drugs. The results of the study showed that participants had complaints of dizziness and hearburn for 3 days, pregnant women at the age of > 35 years and had a history of high blood pressure before pregnancy. Objective data showed high blood pressure 150/100, edema in the right and left legs, positive urine protein. The diagnosis in this case was preeclampsia with initial treatment in collaboration with doctors for further examination and treatment and recommending participants to adopt a DASH diet every day at home. Notes of development in the first week, participants were no longer dizzy and hearburn and edema were reduced. The results of the second week, participants dio not experience edema and decreased blood pressure. Treatment of preeclampsia with the DASH diet method can lower blood pressure when properly applied every day.

107

Keywords: Preeclampsia, DASH, Pregnancy

#### 1. INTRODUCTION

Precelampsia is a contributor to the high maternal mortality rate is precelampsia. Precelampsia or eclampsia is a complication that is often experienced by pregnant women. Viewed on a national and regional scale, precelampsia or eclampsia is a major cause of maternal death, namely bleeding, precelampsia, and infection [Elsant; 2020].

Precelampsia is a collection of symptoms that occur in pregnant women, childbirth, and the puerperium consisting of hypertension, edema, and proteinuria that appear at 20 weeks gestation until the end of the first week after delivery. Precelampsia is a serious problem and has a fairly high level of complexity. The magnitude of this problem is not only because precelampsia affects the mother during pregnancy and childbirth, but also causes postpartum problems, such as the risk of cardiometabolic disease and other complications [Muzalfah et al., 2018]. According to the World Health Organization (2019), the maternal mortality rate in the world is 303,000 people. The Maternal Mortality Rate in Association of Southeast Asian Nations is 255 per 100,000 live births (ASEAN Secretariat, 2020), According to the Indonesian Demographic and Health Survey Data, the Maternal Mortality Rate in Indonesia increased from 228 per 100,000 live births in 2002-2007 to 359 per 100,000 live births in 2007-2012. MMR decreased in 2012-2015 to 305 per 100,000 live births and the number of maternal deaths in Indonesia in 2019 was 4,221 cases [Kemenkes RI, 2021].

According to the Ministry of Health in Indonesia, the maternal mortality rate is 1712 per 100,000 live births. Meanwhile, the IMR in 2017 was 10294 per 1,000 live births [Kemenkes RI, 2021].

MMR achievement in 2020 is 98.6/100,000 life birth; IMR: 7.79/1000 life birth and infant mortility rate 8.99/1000 life birth) although this figure is much better than the national target

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(MMR: 226/100,000 life birth; IMR: 24/1,000 life birth) however, the MMR achievement is lower than the MMR achievement in 2019 (AKI 76.93/100,000 KH; IMR: 8.24/1000 KH and AKABA 9.65/1000 KH [Dinas Keschatan Provinsi Jawa Tengah, 2021].

The MMR in 2020 is 111.45 per 100.000 live births, this has increased again compared to 2019 which was 73.87 per 100.000 births. The most common causes of maternal death in Wonogiri Regency in 2020 were bleeding 5 people, severe pre-celampsia (PEB) 3, broncho pneumonia 1 person, hyperthyroidism 1 person, heart disease 1 person, aminotic fluid embolism 1 person [Dinas Keschatan Wonogiri, 2021].

The results of the study [Wijaya, 2021] with the title Management of Precelampsia in Pregnant Women at PMB Siti Azizah Wijaya, S.S.T., Bd showed that participants 1 and 2 had complaints of swollen feet accompanied by headaches. On examination of vital signs, participants 1 and 2 showed high blood pressure results. After being given implementation in the form of observing blood pressure, recommending bed rest, implementing a diet with the DASH diet and soaking the feet using warm water mixed with salt, it was found that participant 1 was resolved at week 3 and participant 2 was resolved at week 4. This occurs because participant 2 is more cooperative than participant 1.

Based on the results of a preliminary study at the Kismantoro Wonogiri Health Center, the number of cases of precelampsia has increased from 2020 to 2021. In 2020 the number of pregnant women with precelampsia was 11 cases and precelampsia were referred as many as 7 cases. Meanwhile, in 2021 there were 23 cases of precelampsia and 11 cases with precelampsia who were referred. The results of interviews with 2 mothers who experienced precelampsia were a history of hypertension before pregnancy and the mother's age was over thirty five years with multipara.

Based on (Hapsari, 2016) One way to control hypertension, especially in pregnancy, is to adjust the diet using the DASH method. Since the publication of the results of the DASH diet research in 1997, the DASH diet has been widely recommended to prevent and treat hypertension. The Dietary Approaches to Stop Hypertension (DASH) diet study states that a diet high in vegetables, fruit, and low-fat dairy products that are low in saturated fat and total fat and high in potassium, calcium, and magnesium can lower systolic blood pressure by 6-11 mmHg, and diastolic blood pressure of 3-6 mmHg [Rahadiyanti et al., 2015].

The DASH diet approach is not only used as a non-pharmacological therapy but can be used as a substitute for drugs [Fitriyana & Wirawati, 2022]. To anticipate the occurrence of unwanted things in pregnant women with symptoms that lead to preeclampsia, it is recommended to carry out routine and regular antenatal checks. This is useful for early detection if the mother's body finds signs and symptoms of preeclampsia, so that the mother can immediately get treatment. In addition, patients can also do bed rest early and apply a good diet so that their condition does not worsen and is expected to be more stable than the previous condition.

Therefore, in helping efforts to accelerate the decline in MMR and IMR, one of the authors is implementing continuous care or Continuity of Care. Continuity of Care in midwifery is a series of continuous and comprehensive service activities starting from pregnancy, childbirth, postpartum, newborn care and family planning services that link women's particular health needs and individual circumstances (Homer et al., 2014).

#### 2. PATIENT IDENTITY

The patient named Mrs. S, 36 years old. His last education was junior high school, he worked to take care of the household, address Gesing Kismantoro.

The main complaints are dizziness and heartburn for 3 days. Pregnant with 2nd child and never miscarried. History of disease, namely having had hypertension in the first pregnancy.

#### 3. CLINICAL FINDINGS

Good general condition, Compos mentis consciousness, Blood pressure: 150/100mmHg, Respiration: 20 x/min, Pulse: 80 x/min, Temperature: 36.5oC, TFU: 28 cm, head presentation, convergent, contractions: none, FHR : 142 x/minute, right and left lower extremely edema.

108



The 2<sup>nd</sup> International Conference on Practice and Innovation Midwifery (The 2<sup>nd</sup> ICPIM) August 18<sup>n</sup>, 2022 - P.ISBN : 978-623-6974-70-4 / E.ISBN : 978-623-6974-71-1

# 4. TIMELINE

Time	Subjective	Objective	Assessment	Planning
07.07.22 10.00	Dizziness and heartburn for 3 days	Blood pressure: 150/100 mmHg, Respiration: 20 x/minute, Pulse: 80 x/minute, Pulse: 80 x/minute, Pulse: 80 x/minute, Pulse: 80 x/minute, 20 x/minute,	weeks pregnant single fetus	<ol> <li>Explain to the mother about the current state of her pregnancy</li> <li>Explain to the mother about precelampsia</li> <li>Observation of KU, vital signs, especially blood pressure, and ask the mother to tilt to the left while sleeping.</li> <li>Advise the mother to bed rest and soak the feet in warm water</li> <li>Give moral support to mother</li> <li>Give the to the mother regarding the management of precelampsia with the DASH method</li> <li>Collaborate with doctors for further examination</li> <li>Advise mother to visit again in 1 week</li> </ol>
14.07.22	Morn is no longer dizzy and no pain in the pit of the heart	Blood pressure: 150/95 mmHg, Respiration: 20 x/minute, Pulse: 80 x/minute, Pulse: 80 x/minute, Temperature: 36.50C, TFU: 28 cm, head presentation, convergent, contraction: none, FHR: 142 x/minute, lower extremities alightly edematous	Mrs. S G2P1A0 36 years of age 35 weeks pregnant, single live intrauterine fetus, longitudinal position, cephalic presentation, pucn, convergent with precelampsia	<ol> <li>Explaining the results of the examination to the mother that the mother's condition has improved such as the mother is no longer dizzy and has heartburn, reduced blood pressure, reduced edema</li> <li>Encourage mothers to continue implementing the DASH diet at home, namely a diet rich in fruits vegetables, whole grains, nuts, fish, and low-fat milk These foods are high in important nutrients, such as potassium, magnesium, calcium, fiber, and protein.</li> <li>Advise the mother to rest enough during the day 1-2 hours and 7-8 hours at night</li> <li>Advise the mother to continue to take vitamins from the doctor</li> <li>Advise control mother for 1 more week to monitor general condition and vital sign</li> </ol>
21.07.22	Mom has no complaints, just wants to check her pregnancy	Blood pressure: 146:90 mmHg, Respiration: 20 x/minute, Pulse: 80 x/minute, Pulse: 80 x/minute, Temperature: 36.5oC, TFU: 29 cm, head presentation, convergent, head presentation, convergent, none, extremities no edema	Mrs. S G2P1A0 36 Wears of age 36 weeks pregnant. single live intrauterine fetus, longitudinal position, cepbalic presentation, puca, convergent with precelampsia	Explain the results of the examination to the mother that her condition has improved, blood pressure has decreased, there is no edema, positive urine protein 2. Encourage mothers to continue implementing the DASH diet at home, annedy a diet rich in fruits vegetables, whole grains, nuts, fish, and low-fat milk. 3. Advise the mother to rest enough during the day 1-2 hours and 7-8 hours at night 4. Giving counseling to mothers with danger signs in pregnancy such as severe dizziness, blurred vision, heartburn, bleeding, seizures 5. Giving counseling to the mother for signs of labor such as urinating in the lower abdomen, removing blood mucus, removing Build/ammiotic fluid from the birth canal 6. Provide counseling to mothers regarding preparation for childbirth 7. Advise the mother to continue to take vitamins from the doctor.

109

# the doctor Instruct the mother for control in 1 week to monitor general condition, vital sign and signs of labor.

5. DIAGNOSTIC CHECK Investigations carried out were urine protein examination with positive results. The diagnosis of this case was precelampsia. This diagnosis is supported by research results which state that (Peres et al., 2018) Precelampsia is a hypertensive condition found at gestational age over twenty

weeks with or without urine protein and accompanied by other organ disorders. The prognosis in this case is preterm delivery. This is in line with the theory Norwitz ER, Repke JT in Hidayati et al., 2018 One of the prognosis for precelampsia in pregnancy is the risk of complications to the mother and fetus, such as



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impaired fetal growth, preterm birth, placental abruption, and Intra Uterin Fetal Death,

#### 6. INTERVENTION THERAPY

The intervention carried out during the visit was to encourage mothers to apply the DASH method, namely a diet high in important nutrients, such as potassium, magnesium, calcium, fiber, and protein. (Nurhayati, 2021). Based on research (Porouw & Yulianingsih, 2019) The content of sodium and potassium in Ambon bananas is proven to be able to reduce high blood pressure in pregnant women when consumed regularly and with the right dose.

The next implementation is to encourage others to do bed rest (Novitasari et al., 2018), In addition, it is recommended that mothers soak their feet in warm water (Sabattani et. al., 2016).

Management in cases of preeclampsia also provides referrals or recommendations to the hospital for further examination and treatment with the patient's consent.

#### 7. FOLLOW UP AND RESULT

Monitoring is carried out every 1 week, by conducting home visits, at the first visit there is a development of the mother's condition, namely complaints of dizziness and heartburn have disappeared, reduced leg edema, there is a decrease in diastolic blood pressure of 5 mm Hg. The second visit showed progress with a decrease in systolic blood pressure of 4 mm Hg and diastolic 5 mm Hg, no edema, urine protein was still positive

#### 8. CONCLUSION

CONCLUSION Treatment of precelampsia with the DASH method can lower blood pressure if applied every day properly. Collaboration with doctors is also very necessary for further examination and therapy. Development and Disease, 5(1). https://doi.org/10.3390/jcdd5010003 [11]Porouw, H. S., & Yulianingsih, E. (2019). Pisang Ambon Dan Hipertensi Ibu Hamil. Jambura Health and Sport Journal, 1(2), 61–70. https://doi.org/10.37311/jhsj.vli2.2597 [12] Putri, H. (2018). Determinan Kejadian Pre Eklamsi di RSD Kalisat Jember. Jurnal Kendetam De Scobardi (6(2) 21.20

9. INFORMED CONSENT Informed consent has been done on July 7, 2022 and the patient is willing to be a respondent.

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110