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

# THE EFFECT OF MINDFULNESS ON DIABETES MELLITUS: A SCOPING REVIEW

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Abstract

**Background**: This research provides a long-term effect to find out from mindfulness intervention for conditions that require, one of which is chronic illness, in accepting the condition experienced. The prevalence of chronic diseases in the world reaches 70% of cases resulting in death. World health. The aim of this research is to determine the effect of mindfulness on diabetes.

**Objective:** This study was conducted a scoping review

**Data source:** in searches using databases, Science Direct, PubMed, Scopus, and Wiley. When searching, use the keywords "mindfulness" and "diabetes". Where in screening or filtering articles, namely marking or filtering with "2019-2023", "free full text", "medicine", and "nursing". From several databases used in this research, 11 articles were analyzed as a result of the search and analysis.

**Review Methods:** The method used is Scoping Review, and it is guided by the PRISMA flowchart, and synthesis is carried out from the extraction.

**Results:** Mindfulness can improve glycemic control, reduce stress levels, improve quality of life, reduce HbA1c scores , and reduce the hormone cortisol.

**Conclusion:** The results of the review show that the effect of mindfulness on diabetes mellitus can reduce psychological stress such as stress, depression, and reduce the hormone cortisol, and increase feelings of happiness and reduce blood glucose levels in patients with type 1 diabetes and type 2 diabetes.

**Keywords:** *Mindfulness, Type 1 Diabetes Mellitus, Type 2 diabetes mellitus, Effect* 

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#### **INTRODUCTION**

The prevalence of World Health Organization (WHO) data is that around 422 million people in the world suffer from diabetes mellitus, and it will become one of the top 10 causes of death worldwide in 2022, most of whom live in low and middle income countries, and 1.5 million deaths are caused directly by diabetes every year, the number of cases and prevalence of diabetes has continued to increase for decades (World Health Organization (WHO), 2017). Diabetes is an effective and preventable risk factor that affects 171 million people worldwide (World Health Organization (WHO), 2017).

Diabetes is a group of common metabolic disorders associated with high blood sugar levels. Diabetes is classified based on the pathogenic process that causes high blood sugar levels, with two main groups, namely type 1 and type 2 (Sayadi et al.. Chronic diseases 2022). are characterized by long-term conditions and are often incurable so they must always be treated, with medication or even surgery. It is important to treat chronic diseases, but non-pharmacological treatments can also provide better and more significant impacts in dealing with chronic diseases (Andalib et al., 2023). In diabetes sufferers there are several conditions that cause deterioration. not only due to resistance to insulin, but also psychological conditions resulting from long-term illnesses, and treatment must be appropriate (Saito & Kumano, 2022).

Non-pharmacological interventions in reducing anxiety levels in chronic illnesses are included in treatment related to adaptation and self-acceptance with mindfulness training (Rehman et al., 2022). The results of Zhou et al's research show that mindfulness-based stress reduction (MBSR) intervention can effectively reduce anxiety symptoms in young people (Zhou et al., 2020). Results from research by Alhawatmeh et al., 2022 showed that mindfulness significantly reduced levels of perceived stress and improved selfawareness, emotional regulation, and quality of life in the experimental group to the control compared group (Alhawatmeh et al., 2022). Previous research has shown that the effectiveness of *mindfulness* can reduce various psychological problems but has not shown how long the effects of *mindfulness* will last. This study aims to analyze the effect of *mindfulness* in people with type 1 diabetes and type 2 diabetes on their psychological state and physical condition.

# **METHODS**

# Design

This research uses a research *design* with a scoping review approach. This research aims to collect literature related to the effects of *mindfulness* on diabetes. The population in this study was diabetes sufferers, the intervention was mindfulness therapy, and the results obtained were the effects of mindfulness diabetes on sufferers. And this scoping riview acquires a five stage categorization technique, which include :.1. Establishing research issue, 2. Identifying relevant literatur, 3. Preferring literature, and 4. Mapping or summarizing data, 5. Collectin, summarizing, and reporting findings to comprehenively summarizing research.

# Search methods

In mapping articles, the data is filtered by the author using special criteria or inclusion and exclusion. In this article, the criteria referred to are articles published in the period 2019-2023, articles about the effects of *mindfulness* on chronic disease, fully published articles that can be accessed, articles published in English and Indonesian, articles conducted abroad or in Indonesia, articles quantitative or qualitative according to the specified variables.

Article searches are carried out using electronic databases or internet searches. Several databases are used for selecting articles, namely: 1. ScienceDirect, 2. Pubmed, 3. Wiley, 4. Scopus. When searching, use the keywords "*mindfulness*" *and "diabetes"*. Where in *screening* or filtering articles, namely marking or filtering with "2019-2023", "free full text", "medicine", and "nursing".

The next step taken was selecting each article, in this stage the literature or articles obtained from all electronic databases with various inclusion criteria and keywords, where in the overall search the total number obtained from four databases was used as the final result, namely 11 articles.

#### Search outcome

In preparing this *Scooping review*, process data is shown using a scoping prism according to JBI



#### Figure 1. PRISMA Flowchart of literature search and screening strategy

#### Quality Appraisal

Data is analyzed by summarizing the results obtained from the topic and producing themes. In achieving the objectives of this scoping review regarding the effects of mindfulness on diabetes, using the PRISM technique. Researchers selected 11 research articles to see Figure 1 depicts the overall procedure for searching articles and filtering related articles.

### Data abstraction

Narrative tables are used by researchers to compile and summarize selected research. To find findings that are in accordance with the research questions and objectives. Tables and graphs are used to enter the results of the selected studies, namely author, year, research objectives, research design, sample, and research results

#### Data analysis/synthesis

The narrative used by the researcher aims to map, organize and summarize the selected articles. The extracted data is presented by the researcher in table 1.

### RESULTS

The following is a summary of the analysis of 11 articles that focus on the effects of *mindfulness* on diabetes patients (Zarifsanaiey et al., 2020), (Ellis et al., 2019) (Sasikumar & Padmapriya, 2022) (DiNardo et al., 2022)(Shukla, Gupta, Agarwal, & Bajpai, 2021) (Weng, Liao, Wang, Wang, & Yang, 2022), (Bao, 2022), (Sayadi et al., 2022), (Xia et al., 2022), (Obaya et al., 2023), (Ravari, Mousavi, & Babak, 2020).

 Table 1. Extraction Data

Writer	Research title	Objective	Research design	Sample	Research result
Deborah A. Ellis,	Efficacy of	The research objective of this	This research used	Sample of this	The results showed that the Mindfulness-
Ph.D. April Carcone,	Mindfulness-Based	paper is to evaluate the	a quasi-	research A total of	Based Stress Reduction (MBSR) and
Ph.D. Richard	Stress Reduction in	effectiveness of various	experimental	48 participants were	Cognitive Behavioral Therapy (CBT)
Slatcher, Ph.D.	Emerging Adults	interventions, such as	design with a pre-	included in this	interventions significantly improved glycemic
Sylvie NaarKing,	with Poorly	Mindfulness-Based Stress	test and post-test	research	control and reduced stress levels in young
Anthony Hains Amy	Controlled, Type 1	Reduction (MBSR), Cognitive	design with a		adults with type 1 diabetes. However, the
Graham Erica	Diabetes:	Behavioral Therapy (CBT), and	randomized		Diabetes Support (DS) intervention did not
Sibinga s		Diabetes Support (DS), in	control trial		show significant changes in glycemic control
(2019)		managing stress, mood, and			or stress levels
		disease management in young			
		adults with type 1 diabetes.			
Nahid Zarifsanaiey,	The effects of	The aim of this study was to	This research used	The sample in this	The results showed that mindfulness training
Khadijah Jamalian,	mindfulness training	determine the effect of	a quasi-	study was 13 6	significantly increased levels of happiness and
Leila Bazrafcan4 &	on the level of	mindfulness training on	experimental	diabetes patients	reduced blood glucose levels in the
Fatemeh	happiness and blood	happiness levels and blood	design with a		intervention group compared to the control
Keshavarzy, Hadi	sugar in diabetes	sugar levels in diabetes	randomized		group.
Raeisi Shahraki	patients	patients.	control trial		
(2019)					
Sasikumar S	Beneficial effects of	study aimed to demonstrate the	This research used	The sample for this	The results showed that MBSR training
Padmapriya S	mindfulness based	potential benefits of MBSR as a	a true experiment	study consisted of	succeeded in reducing HbA1c scores
	stress reduction	non-pharmacological	design with a pre-	138 individuals who	significantly from before training $(8.8 \pm 1.3 \text{ c})$
(2022)	(MBSR) on	intervention in managing type 2	test and post-test	met the study	), after training $(8.2 \pm 1.22)$ to follow-up (7.9
	biophysiological and	diabetes.	design with a	inclusion criteria	$\pm$ 1.13 ) Apart from that, MBSR training also
	psychological		randomized	and were willing to	succeeded in reducing BMI significantly from
	parameters among		control trial	participate in the	before training (25.9 $\pm$ 3.13), after training
	type 2 diabetes			research.	$(25.7 \pm 2.89)$ to follow-up $(25.6 \pm 2.79)$ This
					study shows that MBSR has positive effects on
					bio-physiological and psychological
					parameters of individuals with type 2 diabetes

Monica M DiNardo	Effects of an	This study aimed to	This research used	The study involved	The results of this study indicate that the Mind
Correl Crosse Arreste	integrate d	demonstrate the notantial		122 sudy involved	STRIPE intervention that intervente
Carol Greco, Angela	integrated	demonstrate the potential	a quasi-	152 veterans who	STRIDE intervention that integrates
D Phares, Nicole M	mindfulness	benefits of integrating	experimental	were randomly	mindfulness into conventional diabetes care
Beyer, Ada O Youk,	intervention for	mindfulness interventions into	design with a	assigned to receive	for veterans can help reduce diabetes distress
D Scott Obrosky,	veterans with	diabetes care, particularly for	randomized	the intervention	and improve diabetes-related self-care
Natalia E Morone,	diabetes distress: a	veterans.	control trial		behaviors
Jason E Owen,	randomized				
Shaddy K Saba,	controlled trial				
Stephen J Suss,					
Linda Siminerio					
(2021)					
Rishi Shukla,	Mindfulness	The aim of this study was to	This research used	This study involved	The results showed that Mindfulness
Manisha Gupta 1,	Meditation as	determine the effects of	a quasi-	a total of 32 adults	Meditation had a positive effect on glycemic
Neha Agarwal	Adjunctive Therapy	Mindfulness Meditation on	experimental	with Type 1	control and quality of life in patients with Type
Anurag Baipai	to Improve the	glycemic control and quality of	design with a	Diabetes who were	1 Diabetes. After six months, there was a
(2021	Glycemic Care and	life in patients with Type 1	randomized	randomly selected	significant improvement in blood glucose
(	Quality of Life in	Diabetes.	control trial	and divided into an	levels and quality of life in the intervention
	Patients with Type 1			intervention group	group compared to the control group
	Diabetes			(meditation) and a	Mindfulness Meditation was found to play an
	Diabetes			control group	important role in improving glycemic control
				control group.	and quality of life in patients with Type 1
					Diskotas
X'			<b>T</b>		The second secon
Ximei weng, Shunqi	Evaluation of	The aim of this study was to	This research used	This study involved	The results showed that the combination of
Liao, Fang Wang,	Mindfulness	evaluate the effects of	a quasi-	12 0 patients	mindfulness training with aerobic exercise had
Han Wang, Ling	Training Combined	mindfulness training combined	experimental		a significant therapeutic effect in improving
Yang	with Aerobic	with aerobic exercise on	design with a		neurological function and quality of life in
(2022)	Exercise on	neurological function and	randomized		patients with type 2 diabetic peripheral
	Neurological	quality of life in patients with	control trial		neuropathy. This combination approach is
	Function and Quality	type 2 diabetic peripheral			considered a safe and effective treatment
	of Life in Patients	neuropathy.			method for type 2 diabetic peripheral
	with Peripheral				neuropathy.

	Neuropathy Type 2				
	Diabetes Mellitus				
Huilan Bao	Intervention Effect	The aim of this study was to	Quasi	This study involved	The results of this study indicate that
(2022)	of Mindfulness-	explore the effects of	experimental	68 patients with	mindfulness-based cognitive therapy (MBCT)
	Based Cognitive	mindfulness-based cognitive		type 2 diabetes	has a significant effect in alleviating diabetes-
	Therapy on	therapy (MBCT) on diabetes-		mellitus who were	related anxiety (DD) in patients with type 2
	Diabetes-Related	related anxiety and self-care		divided into a	diabetes mellitus. Patients who received
	Distress and Self-	abilities in patients with type 2		control group and an	MBCT also showed significant improvements
	Care	diabetes mellitus.		intervention group	in self-care abilities, especially in terms of
					pattern eating and exercising. Although the
					effects of MBCT on self-care abilities did not
					persist over longer periods of time, this study
					suggests the need for further research to
					understand the mechanisms by which MBCT
					influences patients' self-care abilities and to
					determine whether MBCT has effects that
					persist over longer periods of time This study
					provides valuable insight into the potential of
					MBCT as a beneficial adjunctive intervention
					for diabetes patients.
Ahmad Reza Sayadi,	The effect of	The aim of this study was to	This research uses	The sample of this	This study found that mindfulness training
Seyed Hamid Seyed	mindfulness-based	examine the impact of a	a quasi-	study consisted of	effectively reduced stress, anxiety, depression,
Bagheri, Ali	stress reduction	mindfulness-based intervention	experimental	56 older adult	and serum cortisol levels in older adults with
Khodadadi, Reza	(MBSR) training on	on levels of stress, anxiety,	design	patients with	diabetes. Participants in the intervention group
Jafari Torababadi	serum cortisol levels,	depression, and serum cortisol		diabetes who were	reported improvements in daily functioning
(2022)	depression, stress,	levels in older adult patients		systematically	and quality of life. Mindfulness training has
	and anxiety in type 2	with diabetes.		selected and divided	proven especially helpful during the COVID-
	diabetic older adults			into an intervention	19 pandemic. This study highlights the
	during the COVID-			group and a control	benefits of mindfulness for older adults in
	19 outbreak			group, each with 28	managing psychological disorders and stress
				members.	

r	1	1		1	
Tong Xia, Snehal	A feasibility study on	The aim of this study was to	This study used a	The sample of this	This study shows that a low-dose mindfulness-
Lopes, Liwei Chen,	low-dose	determine the feasibility of	qualitative	research was 19	based stress reduction (MBSR) intervention in
Rebecca Roth, Heidi	mindfulness-based	delivering a low-dose	research design	people	prediabetes/diabetes patients is feasible, with
Zinzow, Karyn Jones	stress reduction	mindfulness-based stress	with a low dose		positive participant experiences and
d , Lingling Zhang,	intervention among	reduction (MBSR) intervention	mindfulness-based		improvements in depression, flexibility
Lu Shi, Meenu Jindal	prediabetes and	among prediabetes/diabetes	stress reduction		training, and glycemic control
f	diabetes patients	patients, with a focus on	(MBSR)		The research theme obtained from these quotes
(2022)		participants' positive	intervention in		is the effectiveness of mindfulness-based
		experiences and improvements	prediabetes/diabet		interventions, especially mindfulness-based
		in depression, flexibility	es patients		stress reduction (MBSR), in the management
		training, and glycemic control			of diabetes and prediabetes. The study
					highlights the feasibility, participant
					experience, and improvements in depression,
					flexibility training, and glycemic control as a
					result of a low-dose MBSR intervention
Hany Ezzat Obaya,	Effect of aerobic	The aim of this study was to	This study used a	The number of	The results showed that the combination of
Heba Ahmed	exercise, slow deep	explore the effects of a	quasi-	samples in this	aerobic exercise with slow deep breathing and
Abdeen, Alae	breathing and	combination of aerobic	experimental	study was 58	mindfulness meditation significantly reduced
Ahmed Salem, Mai	mindfulness	exercise with slow deep	design with a	participants who	cortisol and blood glucose levels compared to
Ali Shehata, Monira	meditation on	breathing and <i>mindfulness</i> on	randomized	were divided into	the group that did aerobic exercise alone.
I. Aldhahi, Taulant	cortisol and glucose	cortisol and blood glucose	control trial in	two groups, namely	Compliance with the treatment protocol was
Muka, Elena	levels in women with	levels in women with type 2	which participants	the aerobic exercise	high, and both groups showed significant
Marques-Sule, Mona	type 2 diabetes	diabetes. The study aimed to	were randomly	group with slow	reductions in cortisol and blood glucose levels.
Mohamed Taha,	mellitus: a	show that this combination can	divided into two	deep breathing and	
Marwa Gaber, Hady	randomized	be beneficial in managing stress	groups: an aerobic	mindfulness, and	
Atef	controlled trial	and blood glucose levels in	exercise group	the aerobic exercise	
(2023)		individuals with type 2	with slow deep	group.	
		diabetes.	breathing and	_	
			mindfulness, and		
			an aerobic exercise		
			only group.		

Omid Nikkhah	Evaluation of the	The aim of this study was to	This research used	This study used a	This study shows that a mindfulness-based
Ravari, Seyedeh	Effects of 12 Weeks	evaluate the effects of a	a quasi-	sample of 108	intervention is effective in reducing
Zeinab Mousav ,	Mindfulness -Based	mindfulness-based intervention	experimental	patients, of which	physiological and psychological
Anahita Babak	Stress Reduction on	on physiological and	design with a	50 patients were in	complications in adults with diabetes. The
(2023)	Glycemic Control	psychological complications in	randomized	the intervention	results also showed that mindfulness training
	and Mental Health	adults with diabetes. This study	control trial	group and 51	could improve mental health and reduce the
	Indices in Women	also aims to assess the effect of		patients were in the	glycemic control index in patients with type 2
	with Diabetes	mindfulness training on		control group. The	diabetes compared with the control group. The
	Mellitus Type 2	glycemic control and mental		design of this study	recommendation from this study is that health
		health in patients with type 2		was a randomized	centers include mindfulness training in routine
		diabetes		controlled clinical	care for patients with type 2 diabetes.
				trial	However, this study has limitations in
					controlling for lifestyle factors such as
					nutrition and physical activity. In addition, the
					study results also showed that mindfulness
					meditation can improve glycemic control and
					mental health in patients with type 2 diabetes,
					suggesting that mindfulness-based stress
					reduction can help in managing diabetes and
					improve mental health in patients with type 2
					diabetes

Synthesis of results from articles analyzed regarding the effects of mindfulness on type 1 diabetes and type 2 diabetes

- a. Type 1 diabetes
  - 1. The effects of the Mindfulness-Based Stress Reduction (MBSR) and Cognitive Behavioral Therapy (CBT) interventions significantly improved glycemic control and reduced stress levels in young adults with type 1 diabetes. However, the Diabetes Support (DS) intervention did not show significant changes in control. glycemic or stress levels (Ellis et al., 2019)
  - 2. Mindfulness is effective in positive providing effects on glycemic control and quality of life in patients with Type 1 Diabetes. After six months, there was a significant improvement in blood glucose levels and quality of life in the intervention group compared to the control group. Mindfulness Meditation was found to play an important role in improving glycemic control and quality of life in patients with Type 1 Diabetes (Shukla et al., 2021)
- b. Type 2 diabetes
  - 1. The effect of mindfulness MBSR training succeeded in reducing the HbA1c score significantly from before the intervention (Sasikumar & Padmapriya, 2022).
  - 2. The effect of mindfulness was shown to reduce cortisol and blood glucose levels compared to the group that only did aerobic exercise. Compliance with the treatment protocol was high, and both groups

showed significant reductions in blood cortisol and glucose levels (Obaya et al., 2023).

- 3. Mindfulness has an effect that improves neurological function. The combination of aerobic exercise has significant a therapeutic effect in improving neurological function and quality of life in patients with type 2 diabetic peripheral neuropathy (Weng et al., 2022).
- 4. Effective mindfulness shows (MBCT) to have a significant effect in alleviating diabetes-related anxiety in patients with type 2 diabetes mellitus. Patients who received MBCT also showed significant improvements in selfcare abilities, especially in terms of diet and exercise (Bao, 2022).

# DISCUSSION

Analysis using a scoping review found that mindfulness therapy was able to produce a positive effect on clients with diabetes, which is a holistic approach that provides many benefits in dealing with psychological problems and the patient's health condition (Dalpatadu et al., 2022). Results from analysis consisting of 11 article(Zarifsanaiey et al., 2020)(Sasikumar & Padmapriya, 2022) (Ellis et al.. 2019)(Sohrabi, Sohrabi, Shams-Alizadeh, & Cayoun, 2022) (Sayadi et al., 2022), (Obaya et al., 2023), (DiNardo et al., 2022), (Weng et al., 2022), (Shukla et al., 2021), (Ravari et al., 2020). In the analysis, the results showed that mindfulness had an effect after being intervened in patients with diabetes, providing significant results, namelv overcoming hypoglycemia, reducing HBA1C, and providing the effect of feeling happy, reducing anxiety, reducing cortisol levels, improving neurological function, and being able to improve patient self-care.

This is in line with research conducted & (Osama, Rabea, Abdelrahman, by 2023)mindfulness interventions increase psychological stress and reduce average scores for depression, anxiety and stress. Mindfulness can be one intervention that can help patients manage the stress, anxiety and depression that often accompany medical conditions such as diabetes. Interventions with mindfulness have been proven effective in improving patients' coping skills and reducing levels of stress and depression in diabetes patients (Dalpatadu et al., 2022)

Mindfulness can be used to improve psychological well-being. Individuals who increase mindfulness will result in changes in amygdala activity. Mindfulness can give individuals the ability to be fully aware of what is being experienced at the moment and provide genuine acceptance of that experience (Santoso Rinaldi. & 2022)Mindfulness can be an intervention that can help patients manage stress, anxiety and depression. often accompanies medical conditions such as diabetes. Interventions with mindfulness have been proven effective in improving patients' coping skills and reducing levels of stress and depression in diabetes patients (Dalpatadu et al., 2022). Apart from that, mindfulness can also help patients increase self-awareness and accept the current reality, thereby helping them face the challenges they face daily (Sayadi et al., 2022).

This is in line with research conducted by (Osama et al., 2023) that mindfulness interventions increase psychological stress and reduce average scores for depression, anxiety and stress. Research Results (Jalambadani & Borji, 2019) The MBAT (Mindfulness-Based Art Therapy) intervention had a significant effect on improving quality of life behavior (P <0.05). Among the quality of life dimensions, the highest mean score was obtained in the subpsychological subdomain (18.14  $\pm$  2.35), and the lowest score was obtained in the social relations subdomain (13.54  $\pm$  1.12). The mean (standard deviation) physical and environmental health scores were 17.19  $\pm$ 3.55 and 16.10  $\pm$  1.87, respectively.

This research is in line with research by Lengacher et al., 2019. The results showed that the mindfulness-based stress reduction (MBSR) program had a significant impact in reducing levels of the stress hormone cortisol in participants who took part in the program. Apart from that, this program also has a positive effect on reducing levels of the proinflammatory cytokine hormone interleukin-6 (IL-6). The neurobiological mechanism is related to hormones so that cortisol which causes stress has a negative impact on emotions by increasing the amygdala nucleus and increasing the hypocasmus, so that intervention using mindfulness can reduce the amygdala by increasing body awareness and self-regulation by balancing sympathetic and parasympathetic responses and reducing activation of the hypothalamus pituitary this increases stress-related adrenal • autonomic activation, thereby reducing the hormone cortisol (Liu, Cai, Wang, & Zhang, 2023). The decrease in HBA1c in diabetes is related to a decrease in amygdala activation, and provides self-acceptance in order to maintain the condition, because part of mindfulness is self-acceptance of what is experienced (Schanche et al., 2020)

## CONCLUSION

The results of the review show that the effect of *mindfulness* on diabetes mellitus can reduce psychological stress such as stress, depression, and reduce the hormone cortisol, and increase feelings of happiness and reduce blood glucose levels in patients with type 1 diabetes and type 2 diabetes.

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# DECLARATION OF CONFLICTING INTEREST

There was no conflict interest to declare for the author.

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# AUTHOR CONTRIBUTION

Eneng Aminah: designed the study, collected and analyzed articles, and contributed to completion of scoping riview

Meira Erawati: contributed to completion of scoping riview

Meidiana Dwidiyanti: contributed to completion of scoping riview

# ORCID Eneng Aminah: None

Meira Erawati: None

## Meidiana Dwidiyanti: None

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  Mindfulness-Based Stress Reduction
  (MBSR) for Breast Cancer (BC)
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