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Nursing diagnoses in the period of climacteric and menopause



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ABSTRACT

INTRODUCTION: The transition from the reproductive to the non-reproductive phase is considered a period with several changes. These changes may be metabolic and hormonal that lead to great reflections in the physiological and psychosocial aspect of this woman's life, that is, she undergoes physical and psychological changes. The symptoms in these phases are connected to biological, psychological and social factors, they present themselves in a unique way, varying according to the personal experiences of each woman. It is important in this non-reproductive phase of the woman that she can receive adequate care according to her needs. OBJECTIVE: To list the main nursing diagnoses, as well as nursing

interventions in women's health in climacteric and menopause. METHODOLOGY: This was an integrative literature review; to obtain data collection and selection of articles, the following databases were conducted: Latin American and Caribbean Literature on Health Sciences (LILACS), BDENF nursing (Brazil), Scientific Electronic Library Online (SCIELO) and Ministry of Health. The descriptors were Climacteric, Nursing, Care, Quality of life. The included articles published in full; in Portuguese, English and Spanish; published in the last 05 years and the articles excluded dissertations, theses and that did not answer the guiding question of the research. RESULTS: Applying the established criteria, nineteen (19) scientific articles were obtained for the integrative review. In the nursing consultation, it is possible to list the nursing diagnoses, which will increase women's safety and improve the quality of care. Among the nursing diagnoses we listed: Patterns of altered sexuality; Knowledge deficit; Body image disorder; Disturbance in sleep pattern Low self-esteem; Anxiety; Impaired skin integrity; Altered Comfort Risk for control; ineffective therapeutic regimen; Maintenance of altered health and altered nutrition: risk greater than body needs. FINAL CONSIDERATIONS: The identification of nursing diagnoses contributes to the planning and execution of a nursing care plan directed to each woman, which is fundamental for obtaining better quality care. Some unserious symptoms reported by women in the nonreproductive phase can be relieved by nursing interventions that encourage the change of habits such as quitting smoking, leaving alcohol, blood pressure control, weight control, healthy eating, peaceful sleep, leisure, better self-esteem.

Keywords: Climacteric, Nursing, Care, Quality of life.

1 INTRODUCTION

With aging, women tend to lose part of the stimulating follicles that are released by the ovaries until menarche, the follicles are reduced, initiating an event called ovarian failure, originating menstrual irregularities, characterizing amenorrhea. Menstrual irregularity, the transitory phase between the reproductive and non-reproductive periods, is called climacteric and can be divided into two periods: premenopausal and postmenopausal. This first, is called by the reproductive period before menopause, the postmenopausal is defined to the period of time after the last menstruation¹.

The decrease or absence in the production of sex hormones, cause various physiological changes in various organs and generate signs and symptoms that are called menopausal syndrome. This period is characterized by intense heat waves, known as "fogochos"; that cause discomfort, decreased sexual desire, emotional symptoms followed by mood swings, depression and anxiety².

Several studies have shown that women insufficiently consume vitamins A, C and D and nutrients such as iron and calcium which impacts along with the decrease in hormones such as estrogen at this stage, increase the susceptibility of the woman to the signs and symptoms premenopausal and menopause. The lack of these nutrients and the absence of the hormone also contributes to the emergence of chronic degenerative diseases (NCDs) such as obesity, diabetes mellitus, heart disease and osteoporosis. According to the Ministry of Health (2008), the published data reflect that the symptoms and problems of women in this phase result from the endocrine events of climacteric and menopause, social and personal¹.

In addition, studies conducted in recent years suggest that menopause has come to be considered as a physiological condition of women, which lead to generate consequences that can be treated through hormone replacement therapy as well as by physical activities and associated with an adequate and healthy diet. Physical activity, healthy eating and sun exposure also prevent coronary and musculoskeletal diseases2.

The misinformation of women about the different stages of life can harm their well-being, in addition to associating the climacteric to the disease, they also lose their quality of life, have losses in sexual and affective life and consequently in their mental health. It is a fact that some symptoms can be relieved, in addition to drug therapy it is necessary to prepare the professionals who deal with the situation so that they offer welcoming, qualified listening and present care alternatives that provide not only improvement of the symptomatology, but also recover the self-esteem and quality of life of this woman1,3.

Thus, this research is justified by the fact that this situation has resulted in a growing interest in issues related to climacteric, menopause and the possible implications for women's health and quality of life since the profile of the Brazilian population has been changing over the years. In view of the problem presented, the study aims to elucidate the competencies of nurses in nursing care in women's health in the climacteric period4,5.

Within this context, the following question arises: Do nurses develop adequate follow-up and support in this phase of life? At this time there are several physiological, psychological and social changes that interfere with the quality of life of women.

2 GOAL

List the main nursing diagnoses, as well as nursing interventions in women's health in climacteric and menopause.

3 METHODOLOGY

The integrative literature review is considered the construction of a broad analysis of the literature, contributing to discussions about research methods and results, as well as reflections on the realization of future studies. It is considered a valuable method in the area of nursing, it allows the synthesis of multiple published studies and enables considerations about a particular area of study6.

To obtain data collection and selection of articles, a bibliographic survey was carried out on the portal of the Virtual Health Library (VHL), which contains the following databases: Latin American and Caribbean Literature in Health Sciences (LILACS), BDENF nursing (Brazil), Scientific Electronic Library Online (SCIELO) and Ministry of Health. A search of the articles was performed using the descriptors in Portuguese according to DeCS (Descriptors in Health Sciences): Climacteric, Nursing, Care, Quality of life. The inclusion criteria were: National and international articles; Articles in Portuguese, English and Spanish; Articles published in full; Articles published in the last 05 years (2017 to 2022); Articles available for free online; Articles in which the text was complete and Articles referring to the theme and objectives proposed. Exclusion criteria: Duplicate articles; Dissertations and theses.

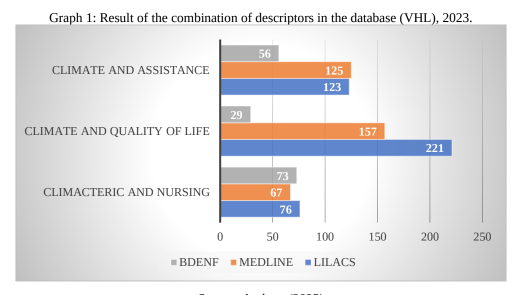
When searching the databases, combinations with the following descriptors were necessary: Climacteric, Nursing, Care, Quality of life. All articles that met the inclusion criteria were submitted to pre-selection to assess their relevance to the objectives of the study in the following order: Reading of the title, abstract and if there was doubt, full readings of the article were performed to verify if these met the objectives of the research.

The selected articles were analyzed through content analysis, which consisted of a set of communication analysis techniques, which use objective and systematic procedures to interpret and describe the content of the message, qualitative indicators or not with intention so that it can draw conclusions from existing knowledge, enriching the reading of the collected data and leading to a logical result.

4 FINDINGS

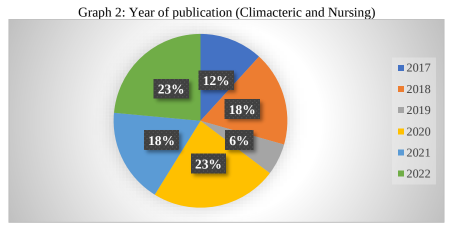
In order to find a resolution to the guiding question, "What are the competencies of nurses in nursing care in women's health in climacteric, menopause?", we conducted scientific research through the method of integrative review through existing literature.

As a basis for the survey of articles and data that support us, theoretical references available in the following databases were used: portal of the Virtual Health Library (VHL / BIREME) which contains the following databases: Latin American and Caribbean Literature in Health Sciences (LILACS), Scientific Electronic Library Online (SCIELO) and the Ministry of Health Portal. A search of the articles was performed using the descriptors in Portuguese according to DeCS (Descriptors in Health Sciences): Climacteric, Nursing, Care, Quality of life. Thus, the following quantities of articles were obtained through the VHL, according to the use of DeCS separated by "and", as shown in the Graphs below.



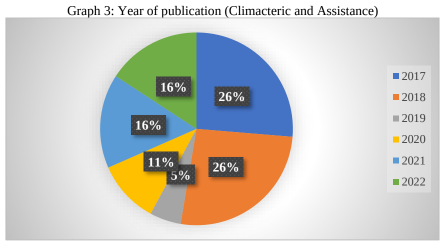
Source: Authors (2023)

The publications of the last 05 years were established as a time frame of our review, according to the inclusion and exclusion criteria of the articles.



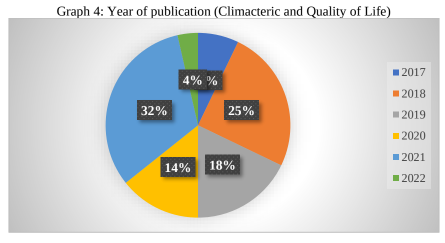
Source: Authors (2023)

It is perceived that there has been an increase in scientific production in recent years. Being the years 2022 and 2020 where there was a greater production of scientific articles; followed by the years 2021 and 2018.



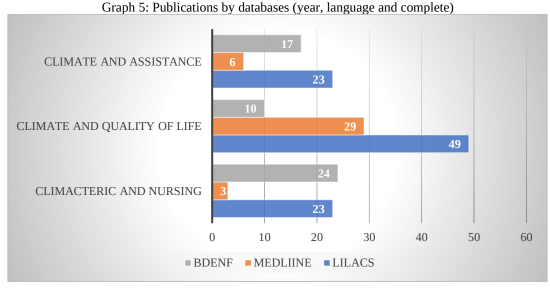
Source: Authors (2023)

With the descriptors Assistance and Climacteric, the years of greatest scientific production were 2018 and 2017.



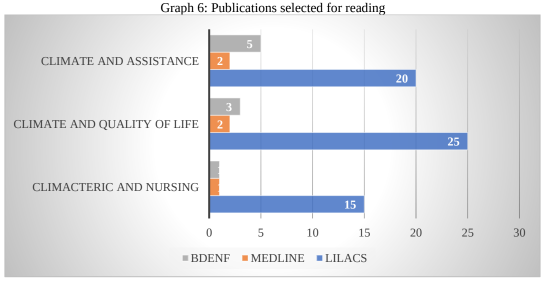
Source: Authors (2023)

With the descriptors Climacteric and Quality of Life, the years of greatest production were 2021 and 2018.



Source: Authors (2023)

Thus, we included all articles that objectively guide the research, with availability in the Portuguese language, Brazilian nationality with time frame mentioned above (2017 - 2022). We do not include journals, interviews, reviews, monographs and incomplete articles that do not correspond to the topic addressed or that are outside the time frame. Chart 3 shows availability by base according to the use of language, period, and full-text filters.



Source: Authors (2022)

When searching the databases, combinations with the following descriptors were necessary: climacteric AND nursing, climacteric AND assistance, climacteric AND quality of life. All articles that met the inclusion criteria were submitted to pre-selection to assess their relevance to the objectives of the study in the following order:

Reading of the title, abstract and if there was doubt, the full readings of the article were performed to verify if they met the objectives of the research. The selected articles were analyzed through content analysis, which consists of a set of communication analysis techniques, which use objective and systematic procedures to interpret and describe the content of the message, qualitative indicators or not with intention so that it can draw conclusions from existing knowledge, enriching the reading of the collected data and leading to a logical result. To be made the analysis of the content the articles go through stages that consist of:

- Phase 1 Pre-analysis (organization of the material to be analyzed in order to make it operational);
- Phase 2 Exploration of the material (it is an important step, because it allows or not the richness of the interpretations and conclusions) and
- Phase 3 Treatment of results, inference and interpretation.

From the descriptors, climacteric or nursing, 11 scientific articles were found. With the descriptors, climacteric and assistance, 10 scientific articles were found, and with the descriptors climacteric and quality of life, 12 articles were found. Considering the inclusion criteria, 33 articles were selected and after reading the titles and abstracts, 5 that did not correspond to the theme studied and 9 were duplicated were excluded. Thus, this integrative review found 19 scientific articles.

For the organization and extraction of the data, as well as the analysis of the articles, an instrument was performed containing data on the year of publication, name of the authors and the title of the article, type of research, objective, results and conclusion of the study. In a second reading of the article, more in-depth, it was possible to verify the level of evidence and to perform the analysis and synthesis of the studies seeking answers to the question of the study, in order to obtain a broad approach to the theme.

Frame 1: Articles selected for analysis with the descriptors climacteric and nursing (2023)

No.	title	Goals	method	conclusion
1	Evaluation of cardiovascular risk in female teachers at the end of the reproductive period	To evaluate the cardiovascular risk in women professors of higher education at the end of the reproductive period.	This quantitative, cross-sectional study was conducted at a private university in southern Brazil, in September 2018. Teachers in the climacteric or menopause (age over 44 years, with cholesterol dosage in the last year and who knew their systolic blood pressure) were included. Sociodemographic and clinical data were collected from a structured questionnaire; cardiovascular risk (CVR) was measured using the Framingha score.	There is a significant relationship between menopause and increased CVR, justifying it as another risk factor for women.

3	Profile of climacteric women in the Family Health Strategy in the interior of São Paulo.	To identify the sociodemographic, obstetric, gynecological, health and life habits profiles of climacteric women assisted in the basic health network, through the application of a questionnaire, Hamilton Anxiety and Depression Scales, and Kupperman and Blatt Menopausal Index. To analyze the	This is a cross-sectional descriptive exploratory study of an experience report, developed by undergraduate students in Medicine and Nursing. The participants were aged between 45 and 60 years, attended in four units of the Family Health Strategy.	Climacteric women need a space to verbalize their feelings and doubts regarding climacteric and have access to attentive listening by trained professionals, aiming at comprehensive health care with resolution.
3	intensity of climacteric symptoms in women with coronary artery disease	climacteric symptomatology in women with coronary artery disease.	the study, clients of the Cardiology Outpatient Clinic of the Hospital of the Federal University of Maranhão. The Menopause Assessment Scale was used. Research approved by the Research Ethics Committee of the University of São Paulo at Ribeirão Preto College of Nursing, under number 293,900.	be confused with problems inherent to age and perceived more intensely in the presence of diseases, including coronary artery disease.
4	Perceptions and feelings about the body changes of climacteric women	To know the perceptions and feelings about the body changes of climacteric women in a city of Rio Grande do Sul.	Exploratory-descriptive qualitative research conducted with 16 women, in September and October 2018, in public spaces of Porto Alegre/RS, through semi-structured interviews and whose information underwent thematic analysis.	Women have little information about climacteric; The nurse should clarify their phases, offer emotional support and indicate physical activities that can mitigate their signs and symptoms.
5	The perception of women in relation to the climacteric consultation	To describe the perception of the nursing consultation in the Climacteric from the perspective of the women attended in Primary Care.	This is a qualitative descriptive study with an intentional approach carried out in a School Health Unit in the municipality of Caruaru-PE, during the period of April and May 2021. A total of 07 women users of the service in the climacteric phase were interviewed.	It is concluded that the women feel good when they go through the climacteric consultation made by the nurse, because it brings a feeling of relief and understanding. The nursing consultation is a key element in health care, reaching the proposal of PNAISM and offering a better quality of life for women in the climacteric (AU)
5	Climacteric and menopause: knowledge and conduct of nurses working in Primary Health Care	To identify the knowledge and conduct of nurses in Primary Health Care about climacteric and menopause.	This is an exploratory descriptive study with a qualitative approach, carried out with 15 nurses from the municipality of Pesqueira, Pernambuco State, Brazil. Data were collected through semistructured interviews and analyzed using the Bardin method.	Knowledge about climacteric is limited in nurses' practices in approaching women who are going through this phase. In the search to minimize the gaps related to professional lack of knowledge, it is relevant to continue studies on the assistance to this public.
6	Care needs of climacteric	To understand the care needs of	Qualitative research developed in 21 Family Health Units (USFs),	The climacteric is experienced differently and the needs of

		women with	climacteric	during April and June 2019.	women demonstrate different
		hypertension:	women with	Participants were 15 women aged	possibilities for improving care.
		nurses' work	Systemic Arterial	between 40 and 69 years; with a	This identification allows
		possibilities	Hypertension	reported diagnosis of SAH,	nurses to develop
			(SAH).	attached to the USFs and who	individualized care adapted to
				reported not using hormonal	women's demands.
				contraceptives. Semi-structured	
				interviews were used, followed	
				by the construction and return of	
				narratives, with participatory	
				analysis.	
Ī	7	Influence of	To describe the	This is an analytical cross-	The presence of excessive
		excessive	general	sectional study, which evaluated	impairment seems to influence
		impairment on	characteristics of	152 nursing auxiliaries and	a negative perception of
		quality of life and	nursing	technicians, aged 40 years or	climacteric symptoms and a
		climacteric	professionals and	more, in 3 hospitals in the	worse quality of life.
		symptoms of	to evaluate how	interior of the state of São Paulo.	1 2
		nursing	excessive	In 2017, sociodemographic data	
		professionals	impairment can	were collected and the Blatt-	
		1	influence the	Kupperman Menopausal Index,	
			perception of	Women's Health Questionnaire,	
			climacteric	Medical Outcome Study 36-item	
			symptoms and the	short form Health Survey and	
			quality of life of	Effort Reward Imbalance	
			these women.	instruments were applied.	
				Descriptive analysis and	
				network analysis were performed	
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Source: Authors (2023).

Frame 2: Articles selected for analysis with the descriptors nursing

No.	title	Goals	method	conclusion
1	More than "hormonal effects": conceptions of primary care professionals on climate change in Santiago, Chile	This article seeks to discover how professionals conceive of sexuality in women in the climatic phase, emphasizing aspects related to sexual health, sexual desire and sexuality problems.	Qualitative approach based on Grounded Theory. Ten in-depth interviews were conducted with professionals from two Family Health Centers (CESFAM) in the southern sector of Santiago.	Professionals take critical positions on the role of health institutions and programs, on work constraints in health facilities (e.g., materials, time, etc.), and on professional training. This article promotes the formulation of health policies in this area, as well as the revision of the curricula of health careers.
2	Diagnosis and referral flow in the single health system for climacteric women	To identify the health diagnoses and the flow of referral of women in the climacteric.	This is a cross-sectional study conducted at the Women's Health Outpatient Clinic of the University Hospital of the University of São Paulo, a reference in gynecology and training for Family and Community Medicine residents, between 2017-2018. The sample was based on 274 medical records of women attended and sociodemographic and clinical information, gynecological diagnoses and distribution of health services (primary,	Climacteric and postmenopausal women over 50 years of age and smokers with diagnoses of non-inflammatory disorders of the female genital tract and inflammatory, as well as breast diseases, were the most directed to surgical outpatient clinics in medium and high complexity.

3	Ethical and social aspects of female sexuality in climacteric and postmenopausal countries	To determine the ethical and social aspects of women's sexuality in climacteric and	secondary and tertiary) were processed. The chi-square test and odds ratio were used for statistics. A cross-sectional descriptive study was conducted in women who participated in the consultation on climacteric and	Most patients have doubts, as well as symptoms related to sexuality, and do not make
3	aspects of female sexuality in climacteric and postmenopausal	ethical and social aspects of women's sexuality in	and odds ratio were used for statistics. A cross-sectional descriptive study was conducted in women who participated in the	well as symptoms related to
3	aspects of female sexuality in climacteric and postmenopausal	ethical and social aspects of women's sexuality in	statistics. A cross-sectional descriptive study was conducted in women who participated in the	well as symptoms related to
3	aspects of female sexuality in climacteric and postmenopausal	ethical and social aspects of women's sexuality in	A cross-sectional descriptive study was conducted in women who participated in the	well as symptoms related to
3	aspects of female sexuality in climacteric and postmenopausal	ethical and social aspects of women's sexuality in	study was conducted in women who participated in the	well as symptoms related to
	sexuality in climacteric and postmenopausal	aspects of women's sexuality in	who participated in the	
	climacteric and postmenopausal	women's sexuality in		sexuality, and do not make
	climacteric and postmenopausal	women's sexuality in		
				appointments for these reasons.
			menopause in the city of Playa,	The ethical aspect is of great
			aged between 40 and 64 years.	importance to these women, so
		menopause.	The study was conducted between	it is recommended that they
		•	July 1, 2017 and September 30,	receive counseling on sexuality
			2018. Variables studied Age,	when they come for
			climacteric stage, marital status,	consultation, regardless of the
			main reported symptoms and	reason for their visit.
			social factors.	
4	Influence of the	To relate the	Observational study conducted in	Mapuche patients have greater
	Mapuche ethnic	indications of the	rural women in sanitary control at	symptoms in the somatic and
	group on the	Mapuche ethnic	CESFAM Boyeco between	psychological domains,
	indication of	group and the	October 2016 and January 2017.	especially those under 50 years
	menopausal	climacteric	None of the evaluated participants	of age. All women studied under
	hormone therapy	symptoms of	were receiving THM. For the	50 years of age require therapy,
	according to the	menopausal	study, the number of Mapuche	with no statistically significant
	application of the	hormone therapy	surnames was considered. The	variation by ethnicity.
	Quality of Life	(HTM) in a	instrument validated for the	
	Scale (MRS), in	population of the	Chilean population, "MRS Scale"	
	rural population of	rural sector of	(Menopause Rating Scale), was	
	Araucanía	Boyeco, region of	used, which allows to	
		La Araucanía.	discriminate the different	
			symptomatic domains of the	
			climacteric.	
5	Demands of	To know the	This is a descriptive research with	It is recommended that
	climacteric women	main demands of	a qualitative approach developed	professionals update the
	in the Family	women in the	in a Family Health Strategy unit	concepts and aspects related to
	Health Strategy: a	climacteric,	in the city of Rio de Janeiro.	climacteric, so that their actions
	descriptive study	attended in	Through a semi-structured	fully serve these women.
		Primary Health	interview script, 17 health	PRACTICAL
		Care, from the	professionals were interviewed,	IMPLICATIONS: health care
		reports of health	including physicians and nurses,	should consider issues related to
		professionals.	ending the collection with the use	sexuality in order to contribute
		- -	of the theoretical saturation	to the sexual health of women in
			sampling technique. The	the climacteric phase.
			interviews were treated through	
			thematic-categorical content	
			analysis.	
6	Experiencing the	To apprehend the	This is an exploratory descriptive	The welcoming and integral
	climacteric:	perceptions of	study with a qualitative approach,	care to women should be part of
	perceptions and	women who	carried out in the Basic Health	the routine of care of
	experiences of	experience	Unit of a municipality in the	professionals, especially in
	women assisted in	climacteric.	Northwest of Paraná. Data were	Primary Care, providing the
	primary care		collected through semi-structured	opportunity to know the
			interviews with 16 women in	particular needs and plan care
			December 2016 and submitted to	actions.
			thematic content analysis.	
6	climacteric: perceptions and experiences of women assisted in	perceptions of women who experience	This is an exploratory descriptive study with a qualitative approach, carried out in the Basic Health Unit of a municipality in the Northwest of Paraná. Data were collected through semi-structured interviews with 16 women in	care to women should be part of the routine of care of professionals, especially in Primary Care, providing the opportunity to know the particular needs and plan care

Source: Authors (2023)

Frame 3: Articles selected for analysis with the descriptors climacteric and quality of life

	Frame 3: Articles selected for analysis with the descriptors climacteric and quality of life				
No.	Title	Goal	Method	Conclusion	
1	Climacteric symptoms and quality of life using the Kupperman-Blatt index and the Cervantes scale	To determine the severity of climacteric symptoms in perimenopausal women using the Kupperman-Blatt index and the Cervantes Scale.	This was a quantitative, descriptive, observational and correlational study of patients treated at the Las Moras Health Center in the Department of Huánuco, Huánuco District, Peru. The sample consisted of 60 women who met the inclusion criteria. The Kupperman-Blatt Menopausal Index and the Cervantes Quality of Life Scale were applied.	With a significance level of p < 0.05, it was demonstrated that during the climatological stage both tests show a positive correlation between the intensity of the symptomatology measured with the Kupperman-Blatt Menopausal Index and the quality of life assessed with the Cervantes Scale (AU).	
2	Prevalence of sexual dysfunctions in the climacteric period in a clinic specialized in women's health in Caruaru/PE	To verify the prevalence of sexual dysfunctions in climacteric women contributing with evidence for professionals who deal with women's health.	This is a descriptive and analytical cross-sectional study conducted at the specialized women's clinic in Caruaru/PE, with 99 women, aged 40 to 65 years and who had an active sexual life. They were evaluated through the questionnaires Sociodemographic, Women's Health Questionnaire, Female Version Sex Quotient and Female Sexual Function Index.	Most of them have good sexual performance, however they have low quality of life and high indicators for sexual dysfunctions. Thus, it is proposed to develop research, generating knowledge for professionals who deal with this theme, aiming at health and quality of life. (AU)	
3	Women's knowledge about hormone replacement therapy	To analyze the basic knowledge of women from Curitiba-PR between 45 and 60 years old about hormone replacement therapy through a self-administered questionnaire.	Cross-sectional study with women from Curitiba-PR between 45 and 60 years old about hormone replacement therapy through a self-administered questionnaire.	These data corroborate the premise that there is still a lack of guidance and measures aimed at the integral care of women in the climacteric	
4	Influence of excessive impairment on quality of life and climacteric symptoms of nursing professionals	To describe the general characteristics of nursing professionals and to evaluate how excessive impairment can influence the perception of climacteric symptoms and the quality of life of these women.	This is an analytical cross- sectional study, which evaluated 152 nursing auxiliaries and technicians, aged 40 years or more, in 3 hospitals in the interior of the state of São Paulo. In 2017, sociodemographic data were collected and the Blatt- Kupperman Menopausal Index, Women's Health Questionnaire, Medical Outcome Study 36-item short form Health Survey and Effort Reward Imbalance instruments were applied. Descriptive analysis and network analysis were performed	The presence of excessive impairment seems to influence a negative perception of climacteric symptoms and a worse quality of life.	
5	Sexual function and quality of life in climacteric women	To analyze the relationship between sexual function and quality of life in climacteric women.	This is an observational, cross- sectional, analytical study. Data collection was performed with 20 climacteric women aged 38 to 60 years. As instruments, questionnaires containing sociodemographic data, the	It was found that in women who have a reduced quality of life the impacts of sexual dysfunction are greater. (AU)	

			Female Sexual Function Index to assess sexual function and the	
			World Health Organization	
			Quality of Life (WHOQOLBREF)	
			to analyze quality of life were	
			used.	
6	The influence of	This study aimed	This is a descriptive, quantitative,	In the results it can be observed
	climacteric	to describe the	cross-sectional and	that most of the women presented
	symptoms on	influence of	epidemiological research that	symptoms between moderate
	women's health	climacteric	began after a favorable opinion of	and accentuated, totaling 60.9%
		symptoms on the	the Ethics Committee by	according to the Kupperman and
		quality of life of women in this	numbering 1,655,600.	Blatt Index, and that most of the participants, 52.9%, presented
		phase of the		means of response in the QHSE
		reproductive cycle.		above the general average of the
				population studied, which
				indicates that the symptoms
				experienced in this phase of life
1				lead to changes in their quality of
				life.(AU)

Source: Authors (2023)

5 DISCUSSION

5.1 BEHAVIORAL AND PHYSIOLOGICAL CHANGES DETERMINED BY THE FEMALE BIOLOGICAL CYCLE; CLIMACTERIC AND MENOPAUSE

The drop in the level of estrogen in the blood during the climacteric period leads the woman to have symptoms that vary according to each woman, symptoms include ovarian failure, the termination of reproductive capacity, vasomotor instability, decreased psychological function, forgetfulness, urinary tract infections. Regarding cultural and ethnic differences, the severity and frequency of these symptoms vary in different countries?

Factors such as genetics, eating habits, activity level, and daily exercise cause differences in the natural age of menopause in various communities. Low self-efficacy, extensive cultural conflicts and socioeconomic inequalities, inequalities of belief and gender, knowledge of the menopause process and stressors are the factors that can influence the quality of life (QoL) in menopause⁵.

A large part of the female population has symptoms in the climacteric phase and menopause, and some of these symptoms are considered severe enough to have an impact on physical and mental health. These symptoms impact women's QoL and include hot flashes, vaginal dryness, joint pain, fatigue, lack of sleep, irritability, and depression. Many women experience an idiosyncratic set of such symptoms7.

Low economic status can be considered as one of the main factors contributing to the increased severity of climacteric/menopausal symptoms or a longer duration of menopause symptoms. Their finding is also similar to that reported by Alves et al. (2015)⁴ who states that nicotine dependence and smoking can cause the severity of menopausal symptoms among postmenopausal women who smoke.

However, smoking has antiestrogenic properties, which can cause health risks associated with menopausal symptoms7.

A high level of physical activity can reduce menopausal symptoms; as well as relaxation and meditation. Aerobic exercise induces weight loss and increases the severity of hot flashes and reduces the risk of memory problems. It should be noted that exercise and physical activity in this group of women lead to increased social relationships, and aerobic exercise in groups leads to improved quality of life of women8.

Menopausal hormone therapy (THM) can effectively lessen these symptoms by decreasing or eliminating 80% to 90% of symptoms compared to other medical interventions. However, this therapy requires medical access and economic means that are not always available to all women, especially in the areas of greatest vulnerability. Even when patients have access to a doctor, doctors do not always know how to prescribe hormone replacement therapies or feel safe due to the increased risk of heart disease, breast cancer, endometrial cancer and thromboembolic events such as stroke9.

Latin American menopausal women scored higher on menopausal symptoms than American women. About 72% of Latin American women did not consult a doctor and preferred to accept the signs and symptoms of menopause as inevitable and immutable or as something they simply have to live with 10.

It estimates that more than 70% of the population of the developing world still depends on complementary systems and alternative medicine14. Cultural practices, beliefs, difficulty in access lead to self-care or home medicines. Even in an urbanized area of the first world, 22.1% of women in a population-based survey reported the use of one of eight alternative therapies to improve menopausal symptoms11.

Physical activity may not be considered when discussing "complementary and alternative medicine," but its broad spectrum of health benefits is well documented. We confirm that there is evidence of the effectiveness of regular physical activity in the primary and secondary prevention of various diseases and reduction of the signs and consequences of menopause9.

Walking and yoga were effective in improving positive affect and quality of life related to the climacteric phase and menopause phase and reducing negative affect. Women who experienced decreases in menopausal symptoms during the study also experienced improvements in all positive mental health and quality of life outcomes and reductions in negative mental health outcomes. Women who exercise regularly report improved decrease in hot flashes 12.

Although physical activity has a positive impact on quality of life during the climacteric and menopausal phases, few studies have been conducted on how to encourage sedentary women to practice activities in this phase of life12. Women who do not practice physical activity will have an

outcome, with physical symptoms more experienced and complained about, among other dimensions in the postmenopausal period and more often during this period such as muscle and joint pain. It seems that factors such as reproductive hormones play an important role in this regard. As a result, drastic changes in hormones occur, including a severe reduction in estrogen, leading to physical symptoms during this period12.

5.2 FACTORS ASSOCIATED WITH QUALITY OF LIFE IN CLIMACTERIC WOMEN

The WHO defines quality of life as "the individual's perception of their position in life in the context of the culture and value systems in which they live and in relation to their goals, expectations, standards and concerns." Quality of life is a phenomenon that affects in a complex way the physical health, psychological state, level of independence, social relationships and personal beliefs of an individual, and its relationship with their striking characteristics of their environment 13.

Quality of life means playing a significant role in the conduct and evaluation of health interventions. A study on quality of life may mean a way to design more effective rehabilitation programs. New developments in the medical and social sciences suggest that life expectancy has increased worldwide. Today, many women spend a third of their lives after menopause. Therefore, the quality of life of postmenopausal women is of great interest to public health12,13.

As seen, menopause is an episode in a woman's life that brings physical, psychological, cultural and social consequences, affecting QoL. The symptoms experienced during menopause and sociodemographic characteristics affect QoL in postmenopausal women. The primary effects of menopause are associated with decreased estrogen production¹⁴.

The main problems presented by postmenopausal women include vasomotor symptoms, urogenital atrophy, osteoporosis, cardiovascular diseases, cancer, insomnia, decreased cognitive function and sexual problems13,14. Hormonal changes begin during the transition between climacteric and menopause and result in physiological changes and include various symptoms. The symptoms can be distressing, mainly because they occur at a time when women play important roles in society, in the family and in the workplace15.

Menopause-related conditions lead to reduced quality of life among women. Several studies have revealed a set of factors that may be associated with QoL. Contradictions can, however, be found in different studies; because they may be related to the cultural, social and economic and even political aspects in which women are inserted 14,15.

5.3 THE MAIN NURSING DIAGNOSES AND NURSING INTERVENTIONS IN WOMEN'S HEALTH IN THE CLIMACTERIC

Many women do not realize the need to seek assistance in the perimenopausal period; For a need arises when one sees a difference between the situation considered optimal and the actual situation observed. The need felt refers to the perception that people have about their health problems or what they want to receive from health services. Unlike a need that is not felt, there is a need that people do not perceive, but that must be satisfied to maintain, restore or improve their health16.

Most women do not realize the need for prevention or early detection of health problems. The act of non-prevention, in turn, represents a significant burden for health systems and society due to the high costs of health care, decreased quality of life and premature death1. Women start to seek health services when they have symptoms that impact on quality of life2.

A number of women in the climacteric phase experience important biological, psychological and social changes; 50-70% report climacteric symptoms, 45.6% depression and other mood and sleep disorders, 31.1% suffer from hypertension, 16.7% suffer from diabetes; The prevalence of hip fractures secondary to osteoporosis is 169 per 10,000 women-years, breast cancer is 27.4 per 100,000 women-years and cervical cancer is 19.2 per 100,000 women-years17.

The situation can be aggravated if we consider that most women have little knowledge about climacteric and the necessary prevention measures, and the low incentive of health professionals to dialogue on the subject with women and encourage changes in behavior and healthy living practices 17. The transition to the phase of menopause linked to the presence of clinical risk factors considerably affects the lives of women, the nursing intervention with technological support can be a promising, safe and low-cost non-pharmaceutical strategy to face this problem in health services. Among the nursing interventions we have weight control, blood pressure control, encouragement of physical activity, better quality of life3.

Health education emerges as a strategy in basic health units, and can also be carried out in fairs or spaces where we can talk about the climacteric with women and thus take the knowledge in the first level of care18. A study conducted with women who received nursing interventions and technological support, dietary reeducation, physical activity, individual counseling resulted in a decrease in blood pressure, a decrease in waist circumference, improved quality of life and better levels of physical activity activity 17.

The literature recommends that intervention designs that use lightweight technologies and integrate a relevant theoretical basis that makes it possible to understand and explain barriers to health behaviors, using customer-centered service design methodologies and persuasive system design principles. However, there are few intervention studies that integrate the interaction between the

components of climacteric and menopausal symptoms and quality of life in women in the climacteric phase in Latin America, evidencing the need to address this group of women19.

Frame 4Keywords: Nursing Diagnoses, Nursing Outcomes and Nursing Interventions in Climacteric and Menopause; São Paulo, 2023.

NURSING DIAGNOSES	EXPECTED RESULTS	NURSING INTERVENTIONS
		Provide a therapeutic environment that leads
		to the sexual health of the client including the
Altered sexuality patterns	Increased libido and	psychological, emotional, social, cultural,
	lubrication	spiritual components and not just the genitalia
		and its functioning
Knowledge deficit	Change in routine	Guide them to understand what a diaphragm
		is, how the intrauterine device (IUD) is
		inserted, how the pill is used and whether the
		injectable hormone is reliable.
Body image disorder	Increased self-esteem	Guidelines and changes in habits
		Investigate and observe the signs of tiredness
Disturbance in sleep pattern	Sleep standardization	and presence of insomnia, important aspects
		to be observed in women;
Low self-esteem	Increased QoL	Leisure and sport
		Coping/tolerance to stress, the client's
Anxiety	Emotional control	reaction to a marital problem and a crisis.
		Guide to elimination, data on evacuation,
Impaired skin integrity	Hydration	urination, perspiration/sweating and vaginal
		elimination
		Listen and guide about relationships between
Altered Comfort	Increased QoL	the patient and the partner, family, friends and
		children, in addition to the existence of
		violence;
Risk for Ineffective Control of	Control and adapt the	Assist in the process of understanding
the Therapeutic Regimen	treatment	therapeutic support
		Performing breast self-examination, cervico-
Maintenance of altered health	Increased immune response	uterine examination, regular exercise
		programs
		Weight control with good nutrition, low-
Altered nutrition: risk greater	Changing eating habits	cholesterol diet, counseling on family
than body needs.		planning, sexual practices, the importance of
		regular exercise, the consequences of alcohol
		and drug use

Source: Authors (2023)

6 FINAL CONSIDERATIONS

The climacteric is another phase of a woman's life and should be treated and respected. A phase with meanings, physiological, psychological and social changes. Each woman will experience it differently. And the personal, social, cultural, economic and political aspects can influence this period that is unique to each woman.

Primary Health Care is the gateway to the care of women in this phase, it is up to the nurse as a member of the health team to welcome this woman, because it has the theoretical and practical basis necessary to enable the development of actions.

Studies indicate that there is a lack of empathy on the part of health professionals for qualified listening, humanization in care, knowledge, dissemination of preventive practices and application of

treatments. Women seek care only after presenting symptoms, do not do prevention and feel ashamed of the process they are experiencing.

In the nursing consultation, it is possible to list the nursing diagnoses, which will increase women's safety and improve the quality of care. Among the nursing diagnoses we listed: Patterns of altered sexuality; Knowledge deficit; Body image disorder; Disturbance in sleep pattern Low self-esteem; Anxiety; Impaired skin integrity; Altered Comfort Risk for control; ineffective therapeutic regimen; Maintenance of altered health and altered nutrition: risk greater than body needs.

The identification of nursing diagnoses contributes to the planning and execution of a nursing care plan directed to each woman, which is fundamental for obtaining better quality care.

The perimenopausal phase is characterized by the decline of hormones that cause discomfort that can be relieved by nursing interventions with encouragement to change habits such as quitting smoking, quitting alcohol, blood pressure control, weight control, healthy eating, peaceful sleep, leisure, better self-esteem.

To conclude and respond to the proposed objectives, a booklet was elaborated with the purpose of clarifying women about the climacteric phase, the perimemopause and menopause period and the some measures of prevention and quality of life in this non-reproductive phase.

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