A great asset of our time is a significant increase in life expectancy. This is especially true for women's health issues, as women live longer than men and are more stubbornly opposed to age-related changes and aging, trying to preserve not only beauty and youth, but also reproductive function. The use of algorithms and mathematical models for predicting the occurrence of pathology in medical practice makes it possible to predict in advance not only the fact of the occurrence of this complication, but also to determine the likelihood of its occurrence, which is very important for the subsequent identification of risk groups in order to develop individualized preventive and treatment measures. Namely, the timely appointment of preventive measures and the development of individual treatment programs will improve the quality of life of every woman. The purpose of the work is to develop an algorithm and a mathematical model for predicting the risk of developing early climax (EC) against the background of a woman's biological aging by studying various factors with the subsequent development of individualized preventive and treatment measures. In order to study the possibilities of predicting the occurrence of RK against the background of a woman's biological aging, a retrospective analysis of the frequency of the studied factors in patients with EC was carried out in comparison with women with preserved menstrual function and timely onset of menopause. The method of step-by-step discriminant analysis was used as a mathematical model, which made it possible to identify the probability of a difference between the comparison groups by the F value of Fisher statistics, to develop a forecast algorithm and conduct mathematical modeling. 12 out of 145 factors were identified by discriminant analysis, which most influenced the occurrence of this pathology, including the following: early menopause in relatives, smoking, history of artificial abortion (more than 3), extragenital pathology; the presence of stressful situations at home, at work; surgery on the uterus and appendages; inadequate physical and mental activity; adiposity; low serum estradiol concentrations; high levels of follicle-stimulating hormone in serum; anti-Mullerian serum hormone levels below normal and more than three in vitro fertilization attempts. It is the method of multivariate mathematical analysis, considering all the most informative factors and variants of their expression, made it possible to create this prognostic model. The algorithm and mathematical model developed by the authors to predict the occurrence of this pathology, considering certain factors, have a high sensitivity and informativeness, which makes it possible to identify the risk groups of patients of reproductive age in the occurrence of this pathology in order to prevent and prescribe individual treatment in a timely manner.

Keywords: early climax, forecasting, mathematical model, risk groups, prevention.

Introduction

The great heritage of today is a significant increase in life expectancy, which, on the one hand, is linked to the development of modern medical technologies and, on the other, raises the already very high requirements for medical science and practice [4, 6, 11, 18]. This is especially true for women's health, since it is women who live longer than men and more strongly resist age change and aging, trying to preserve not only beauty and youth but also reproductive function [2, 14, 15, 16].

As of 2016, 46.7 % of women in the structure of the
female population of Ukraine are over 50, while the average age of menopause in our country is 48.7 years [3, 4, 5]. According to numerous authors, as many as 40-80% of women of menopausal age have serious health disorders, which often leads to a decrease in labor productivity and social maladaptation, women in the age of their potentially greatest social activity, which with the transition to older age are deepening [1, 2, 5, 7].

Since age-related changes in both the reproductive system and the body as a whole begin precisely in the perimenopause, this requires the specialist’s careful attention, since it is at this stage that long-term programs are needed to preserve the health of the female population [4, 5, 9].

The aim is to develop an algorithm and a mathematical model for predicting the likelihood of early climax (EC) risk on the background of biological aging of the woman’s body against the background of studying various factors with the further development of individualized prevention and treatment measures.

Materials and methods

In order to study the possibility of predicting the occurrence of EC on the background of biological aging of the woman’s body, a retrospective analysis of the frequency of the studied factors in patients with EC compared with women with persistent menstrual function and timely onset of menopause was conducted. Retrospective studies were conducted using a specially designed questionnaire according to which 325 women aged 38-45 years were surveyed. The retrospective study group consisted of 171 women aged 38-45 years, of whom 97 were with early menopause and 74 were healthy women; the control retrospective group consisted of 154 women of the same age, 72 of them with early menopause and 82 healthy women. The observation was conducted on the basis of the Department of Endocrine Gynecology, State institution institute of pediatrics obstetrics and gynecology named after academic Olena M. Lukyanova National Academy of Medical Sciences of Ukraine, Center for Innovative Medical Technologies.

As a mathematical model, we used the stepwise discriminant analysis method, which revealed the likelihood of difference between the groups of comparison by F value of Fisher statistics, to develop a prediction algorithm and to perform mathematical modeling [3, 10]. The magnitudes of the two discriminant functions (f1 and f2) were determined, the first of which revealed the likelihood of the occurrence of EC, the second - denied such a possibility. Therefore, when f2>f1, predicted with varying degrees of probability the possibility of EC, when f2>f1, rejected such a possibility. The probability level (F1) of the predicted parameter was calculated by the formula: F1=1/(e^{k1} + e^{k2}), where K1 is the difference between the smaller and larger values of the discriminant functions, K1=0. The magnitude of the prognosis was calculated by the magnitude of F1: at F1>0.75 the probability of occurrence of the pathology was considered high, at F1=0.6-0.75 - medium, and at F1<0.6 - low [10].

All digital data obtained were statistically processed using modern methods of variational statistics using Excel Microsoft Office 2015.

Results

12 out of 145 factors were identified by step-by-step discriminant analysis, which mostly influenced the occurrence of this pathology. The method of multivariate mathematical analysis considering all the most informative factors and variants of their expressiveness, made it possible to create this prognostic model. Among the factors most influential on the development of EC were: X1 - onset of menopause in immediate relatives; X2 - smoking; X3 - artificial abortions; X4 - presence of extragenital pathology; X5 - presence of stressful situations in everyday life, at work; X6 - surgery on the uterus and appendages; X7 - inadequate physical and mental activity; X8 - obesity; X9 - serum estradiol concentration; X10 - the concentration of follicle-stimulating hormone in the serum; X11 - the serum anti-Mullerian hormone concentration and X12 - the use of assisted reproductive technologies, namely extracorporeal fertilization. With their subsequent indexing: X1 (timely - 1, late - 2, early - 3); X2 (no smoking - 0, smoking - 1); X3 (none - 0, 1-3 abortions - 1, more than 3 - 2); X4 (no - 0, pathology of the respiratory system - 1, pathology of the kidneys and urinary system - 2, cardiovascular diseases - 3, diseases of the nervous system - 4, autoimmune diseases - 5, osteochondrosis of the cervical-thoracic spine - 5, several diseases - 6); X5 (absent - 0, present - 1); X6 (absent - 0, present - 1); X7 (absent - 0, present - 1); X8 (no - 0, obesity - 1); X9 (norm - 1, above norm - 2, below norm - 3); X10 (norm - 1, below norm - 2, above norm - 3); X11 (norm - 1, above norm - 2, below norm - 3) and X12 (absent - 0, present - 1).

The discriminant features of the prediction of early menopause against the background of biological aging of a woman were as follows:

\[ f_1 = -19.8 + 2.1X_1 + 3.5X_3 + 2.4X_5 + 1.4X_7 - 7.5X_9 + 2.7X_6 + 3.5X_8 - 2.9X_6 + 1.3X_9 + 2.6X_{10} + 4.4X_{11} + 2.1X_{12}, \]

\[ f_2 = -18.3 + 1.3X_1 + 2.9X_3 + 1.2X_5 + 2.1X_7 + 5.6X_9 + 0.3X_6 + 0.8X_8 + 1.1X_9 + 5.5X_{10} + 3.1X_{11} - 7.1X_{12} + 0.5X_{13}, \]

where \( f_1 \) - discriminant function that determines the likelihood of this pathology occurrence, \( f_2 \) - denies this possibility, therefore the appointment \( f_1>f_2 \) predicted the possibility of early climax, and at \( f_1>f_2 \) - considered unlikely the possibility of this pathology occurrence. The values of the coefficients for the functions \( f_1 (-19.8) \) and \( f_2 (-18.3) \) were unchanged.

3 degrees of forecast probability are determined based on the curve of the frequency of early climax occurrence on the F1 value. Moreover, at F1>0.8 considered high probability of early climax development, at F1=0.5-0.79 - medium, and
Table 1. Frequency of occurrence of EC on the background of biological aging of a woman's body according to retrospective analysis.

| Probability | Fl | Total number | Experimental retrospective group | with manifestations of EC | without manifestations of EC |
|-------------|----|--------------|----------------------------------|-------------------------|-----------------------------|
|             |    |              | absolute %                       | absolute %              |
| Low         | <0.1 | 13 | 0 | 0 | 13 | 100 |
|             | 0.1-0.19 | 18 | 1 | 5.6 | 17 | 94.4 |
|             | 0.2-0.29 | 15 | 6 | 40.0 | 9 | 60.0 |
|             | 0.3-0.39 | 18 | 4 | 22.2 | 14 | 77.8 |
|             | 0.4-0.49 | 13 | 5 | 38.5 | 8 | 61.5 |
| Total       | 77  | 16 | 20.8 | 61 | 79.2 |
| Average     | 0.5-0.59 | 20 | 15 | 75.0 | 5 | 25.0 |
|             | 0.6-0.69 | 15 | 11 | 73.3 | 4 | 26.7 |
|             | 0.7-0.79 | 20 | 17 | 85.0 | 3 | 15.0 |
| Total       | 55  | 43 | 78.2 | 12 | 21.8 |
| High        | 0.8-0.9 | 22 | 21 | 95.4 | 1 | 4.5 |
|             | >0.9  | 17 | 17 | 100 | 0 | 0 |
| Total       | 39  | 38 | 97.4 | 1 | 2.6 |

Notes: here and in the following tables * - the difference is likely relative to the indicator in the low probability group (p<0.001); # - the difference is likely relative to the mean in the group with average probability (p<0.05).

Table 2. The coincidence of the development of EC with the forecast in the experimental retrospective group.

| Performance forecast | EC | Total |
|----------------------|----|-------|
|                      | developed | not developed |       |
| Present (high and medium probability) | 72 | 9 | 81 |
| None (low probability) | 7 | 9 | 16 |
| Total                | 79 | 18 | 97 |

at Fl<0.49 - low. The difference between the incidence of early menopause in the low, medium, and high-risk groups (Table 1) was significant (p<0.001).

High sensitivity of the developed algorithm for the prediction of the occurrence of EC in the experimental retrospective sample, which was 90.7 %, that is out of 97 women with early climax in 88, was found. At the same time, 72 (88.9 %) of its occurrence was predicted with high or medium degree of probability (CI 2.99-19.21, p<0.05, Table 2).

Moreover, the prediction accuracy for the high-risk group of early menopause was 97.4 %, the average one was 78.2 %, and the overall accuracy of the system was 86.2 % - out of 94 women, who were projected to develop early menopause with high or medium probability, it was actually observed in 81 For the group with low risk of developing EC, the accuracy of the prognosis was 92.2 %, that is, out of 77 patients who did not predict the occurrence of EC in 71 there were no manifestations of this disease. That is, the expected results coincided with the real ones of this forecast model amounted to 79.2 %.

To check the reliability of the developed algorithm for predicting early menopause against the background of biological aging, we examined 154 women aged 38 to 45 years (control retrospective group), 72 of them - with manifestations of early menopause and 82 healthy women (Table 3).

When analyzing the indicators of the control retrospective group, we also found a high sensitivity of the prognostic system. Thus, of the 72 women who were diagnosed with early climax, 67 (93.1 %) predicted that it had a high or moderate probability. We also proved the high accuracy of the mathematical model in a control retrospective sample of 78 women who were expected to have an early climax with a high or medium probability, in 67 (85.9 %) we observed its occurrence. The coincidence of actual observed data with the theoretically expected data was in the high-risk group - 90.6 %, the average - 73.1 %, and in the group of patients where early menopause was not expected, the coincidence was recorded in 84.2 % of cases.

In order to evaluate the prognostic value of the mathematical model we have developed, to confirm the established relationship of the obtained factors to the occurrence of EC with regard to the biological age of a woman, we have subsequently studied the trend of the disease. Therefore, in order to confirm the sensitivity of the prognostic systems developed, we tested their significance already in a prospective sample of 137 women aged 35 to 40 years with a high and medium risk of early menopause. Women have been under our observation for 2 to 5 years. During this observation period, symptoms of early
menopause occurred in 106 patients, ie the effectiveness of the prediction model in the prospective group was 77.4%. Thus, long-term observations confirmed the predictive value of the developed mathematical model.

Discussion

Most scientists, today, distinguish the reproductive and biological age of each individual on the basis of obtaining the values of certain indicators that characterize the state of reproductive and general health [13, 17, 19]. In this case, age-related changes in the female body occur gradually, which gives modern medicine a chance to study and influence the processes of aging [5, 8, 12, 17, 19].

The results obtained prove the need to use prognostic programs to prevent the development of early menopause against the background of biological aging of a woman in order to develop individual preventive measures to preserve her health and improve her quality of life [4, 6, 11, 16]. The use of prognostic models allows timely identification of women at risk of developing this pathology [4, 5]. J.T. Bromberger, H.M. Kravitz [5] and M. Birkaeuse, A.R. Genazzani [4] have shown that the study and consideration of risk factors for the occurrence of EC allows the development of preventive measures and prescribe individual treatment regimens in advance [6, 11, 16].

The application of the algorithms and mathematical models of the prognosis of pathology in medical practice makes it possible to predict in advance not only the fact of the occurrence of this complication, but also to determine the degree of probability of its occurrence, which is very important for the further identification of risk groups for the development of individualized prevention and treatment measures. Namely, the timely appointment of preventive measures and the development of individual treatment programs will improve the quality of life for each individual woman.

Conclusions

1. The identified risk factors for the development of early menopause on the background of biological aging of the body of the woman and developed an algorithm and mathematical model for the prediction of the occurrence of this pathology have high sensitivity and informativeness, which makes it possible to distinguish the risk groups of patients of reproductive age in the emergence of this pathology and the appointment of individual treatment regimens.

2. The most influential risk factors for the occurrence of EC on the background of biological aging of the woman's body were: early menopause in relatives, smoking, history of artificial abortions, the presence of extragenital pathology; presence of stressful situations in everyday life, at work; surgery on the uterus and appendages; inadequate physical and mental activity; adiposity; low serum estradiol concentrations; high levels of follicle-stimulating hormone in serum; serum anti-Mullerian hormone concentrations below normal and more than three attempts at extracorporeal fertilization.

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ПРОГНОЗУВАННЯ ВИНИКНЕННЯ РАННОГО КЛІМАКСУ З УРАХУВАННЯМ ПОКАЗНИКІВ РЕПРОДУКТИВНОГО ТА БІОЛОГІЧНОГО ВІКУ

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Великим набагатом збільшення тривалості життя. Особливо це стосується питань жіночого здоров'я, як вони позитивно впливають на наслідки болючих змін. Тому з метою розробки індивідуальних заходів профілактики та лікування, вони вивчають найбільш інформативні фактори, що найбільшою мірою впливають на виникнення даної патології, серед яких було виявлено: рання менопауза у родичок, паління, штучні аборти в анамнезі, наличие экстрагенитальній патології. Опреділено 12 з 145 факторів, що найбільшою мірою впливають на виникнення даної патології, серед яких було виявлено: рання менопауза у родичок, паління, штучні аборти в анамнезі, наличие экстрагенитальній патології.

Мета роботи — розробити алгоритм та математичну модель прогнозування ймовірності розвитку раннього клімаксу (РК) на тлі біологічного старіння організму жінки та вивчення різних факторів з подальшою розробкою індивідуальних заходів профілактики та лікування. З метою вивчення можливостей прогнозування виникнення РК на тлі біологічного старіння організму жінки було проведено ретроспективний аналіз частоти досліджуваних чинників у пацієнток з РК порівняно з жінками життя коштовної віку.

Методи та матеріали. Методом покрокового дискримінантного аналізу визначено 12 із 145 чинників, що найбільшою мірою впливають на виникнення даної патології, серед яких було виявлено: рання менопауза у родичок, паління, штучні аборти в анамнезі, наличие экстрагенітальній патології. В сучасноті математичної моделі використовували метод покрокового дискримінантного аналізу, який дозволяє вибрати вірогідність різних групами порівняння за величиною F статистики Фишера, розробити алгоритм і математичну модель прогнозування ймовірності розвитку раннього клімаксу.

Методом покрокового дискримінантного аналізу визнано 12 із 145 чинників, що найбільшою мірою впливають на виникнення даної патології, серед яких було виявлено: рання менопауза у родичок, паління, штучні аборти в анамнезі, наличие экстрагенітальній патології.

Прикладами таких факторів можуть бути висока концентрація фолікулостимулюючого гормону в сироватці крові, висока концентрація антимюлерового гормону в матці і додатках; низька концентрація штучного аборту в анамнезі, наличие экстрагенітальній патології.

Ключові слова: ранній клімакс, прогнозування, математична модель, групи ризику, профілактика.
наличие стрессовых ситуаций в быту и на работе; хирургические вмешательства на матке и придатках; неадекватные физические и умственными нагрузки; ожирение; сниженная концентрация эстрadiола в сыворотке крови; высокая концентрация фолликулостимулирующего гормона в сыворотке крови, сниженная концентрация Антимюллерова гормона в сыворотке крови и более трех попыток экстракорпорального оплодотворения. Метод многофакторного математического анализа с учетом всех наиболее информативных факторов и вариантов их выраженности дал возможность создания данной прогностической модели. Разработанный авторами алгоритм и математическая модель по прогнозированию возникновения данной патологии с учетом определенных факторов имеют высокую чувствительность и информативность, что дает возможность выделить группы риска пациенток репродуктивного возраста относительно возникновения у них данной патологии с целью своевременной профилактики и назначения индивидуальных схем лечения.

Ключевые слова: ранний климакс, прогнозирование, математическая модель, группы риска, профилактика.