Clinical and social aspects of dysmenorrhea development

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Dysmenorrhea is one of the most spread diseases in gynecological practice. The pathology rate is about 45–95 % of menstruated women.

**Aim of the research** was to determine clinical and social aspects of women with dysmenorrhea.

**Materials and methods.** The study involved 155 women with diagnosis dysmenorrhea who formed the basic group. 55 persons had primary form of disease (the I group), 100 patients – secondary one (the II group). Control group included 30 women without pathology. Intensity of pain was determined by Visual Analogue Scale, quality of life – 36-Item Short Form Health Survey. For statistical analysis we used program Statistics 6.0.

**Results.** We did not find any association between employment, body mass index and development of dysmenorrhea. The number of persons with reduced physical activity was 1.86 times more in the group with dysmenorrhea (61.94 %) than among healthy individuals (33.33 %; \( \chi^2 = 7.28, P = 0.007; \) OR = 3.84, CI = 1.67–8.83, P = 0.002). Gynecological pathology in anamnesis had only 46.67 % of controls and 74.19 % of basic group patients (\( \chi^2 = 7.77, P = 0.005; \) OR = 3.29, CI = 1.47–7.33, P = 0.004). High rate of gynecological diseases among patients with dysmenorrhea was due to great frequency of this pathology in the women of the II group. Almost the same rate of primagravida and multigravida was also among persons in the observed groups. Duration of pain syndrome usually was 1–2 days in the I group women. Persons of the II group indicated prolonged pain syndrome during menses lasting 2–4 days. Besides this, chronic pelvic pain (\( \chi^2 = 19.42, P = 0.001 \) compared to the I group), dyspareunia and dyschezia (\( \chi^2 = 5.95, P = 0.03 \) compared to the I group), pain, which was not connected with menstrual cycle (\( \chi^2 = 16.95, P < 0.001 \) compared to the I group) were typical for patients of the II group. Most women of both groups indicated moderate intensity of pain (67.27 % persons in the I group and 73.00 % in the II). Algomennorhea, premenstrual syndrome, heavy menstrual bleeding were mostly diagnosed in the persons with secondary dysmenorrhea. All the scores of 36-Item Short Form Health Survey were significantly decreased in basic group patients compared to controls. Index of “Bodily pain” was less by 25.56 % in persons with dysmenorrhea compared with healthy individuals (\( P = 0.001 \)). Score “Vitality” was the lowest among other indices of psychological component – by 27.27 % (\( P = 0.001 \)) compared to controls. We determined decrease of “Social Functioning” and “Role-Emotional Functioning” in women with secondary dysmenorrhea more than in patients with primary one (\( P = 0.049 \)).

**Conclusions.** Among social factors that can lead to dysmenorrhea we found association of reduced physical activity with the development of pathology (\( OR = 3.84, CI = 1.67–8.83, P = 0.002 \)). Chronic pelvic pain, dyspareunia, pain which is not related to menstrual cycle, are more common symptoms associated with secondary dysmenorrhea compared to primary one (\( P < 0.05 \)). But there is no difference in intensity of pain between women with primary and secondary forms of pathology. Decreased quality of life is typical for women with dysmenorrhea.

Клінічні та соціальні аспекти розвитку дисменореї

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Дисменорея – одна з найпоширеніших захворювань у гінекологічній практиці. Частота поширення цієї патології становить 45–95 % серед жінок, які мають менструацію.

**Мета роботи** – встановити клінічні та соціальні аспекти жінок із дисменореєю.

**Матеріали та методи.** У дослідженні залучили 155 жінок із діагнозом дисменорея, які становили основну групу, з них 55 особ мали перву форму захворювання (I групу), 100 – втору (II групу). Контрольна група – 30 жінок без цієї патології. Інтенсивність білу визначали за допомогою візуальної аналогової шкали, якість життя – опитувальника SF-36. Для статистичного опрацювання результатів використовували програму Statistica 6.0.

**Результати.** Не встановлено зв’язку між видом зайнятості, індексом маси тіла з розвитком дисменореї. Серед жінок із дисменореєю визначали більшу в 1.86 раза кількість осіб із недостатнім фізичним навантаженням (61.94 %), ніж серед здорових обстежених (33.33 %; \( \chi^2 = 7.28, P = 0.007; \) OR = 3.84, CI = 1.67–8.83, P = 0.002). Гінекологічну патологію в анамнезі мали лише 46.67 % жінок контрольної групи проти 74.19 % пацієнтів основної групи (\( \chi^2 = 7.77, P = 0.005; \) OR = 3.29, CI = 1.47–7.33, P = 0.004). Висока частота гінекологічних захворювань серед хворих із дисменореєю була пов’язана зі значним відсотком цієї патології серед жінок II групи. Майже однакова частота першовагітних і повторновагітних була серед осіб у досліджуваних групах. Зазвичай тривалість більового симптоматичного періоду становила 1–2 дні в ході менструації у I групи. Особи II групи відзначали триваліший період біль до після менструації – протягом 2–4 днів. Крім того, хронічний тазовий біль (\( \chi^2 = 19.42, P < 0.001 \) порівняно з I групою), дисpareunia та дисchezia (\( \chi^2 = 5.95, P = 0.03 \) порівняно з I групою) були більш поширені у хворих II групи. Більшість жінок другої групи мали середню інтенсивність білу (67.27 % осіб у I групі та 73.00 % у II). Алломенорея, передменструальний синдром, поєднані менструальні кровотечі діагностували переважно в осіб із вторинною дисменореєю. Значення всіх шкал опитувальника SF-36 були суттєво нижчими у жінок основної групи порівняно з контролем. Параметр “Інтенсивність білу” був меншим в осіб із дисменореєю на 25.56 % порівняно з здоровими особами (\( P < 0.001 \)). Шкала “Життєва активність” була найменшою серед інших показників психологічного компоненту – на 27.27 % (\( P < 0.001 \) порівняно з контролем). Визначили зниження показників “Соціального функціонування” та “Рольового функціонування”, зумовленого емоційним станом у жінок із вторинною дисменореєю більше, ніж у хворих із первинною формою захворювання (\( P = 0.049 \)).

**Key words:**

dysmenorrhea, risk factors, pain, life quality.

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Дисменорея – одно из наиболее распространенных заболеваний в гинекологической практике. Частота патологии составляет 45–95 % среди менструирующих женщин.

Цель работы – установить клинические и социальные аспекты женщин с дисменореей.

Материалы и методы. В исследование вошли 155 женщин с диагнозом дисменорея, которые составили основную группу, из них 55 человек имели первичную форму заболевания (I группа), 100 – вторичную (II группа). Контрольную группу составили 30 женщин без данной патологии. Интенсивность боли определяли с помощью визуальной аналоговой шкалы, качество жизни – опросника SF-36. Для статистической обработки результатов использовали программу Statistica 6.0.

Результаты. Не установили связь между типом занятости, индексом массы тела с развитием дисменореи. Среди женщин с дисменореей отмечено большее в 1,86 раза количество лиц с недостаточной физической нагрузкой (61,94 %), чем среди здоровых обследованных (33,33 %; χ² = 7,77, р = 0,005; OR = 3,29, CI = 1.47–7.33, p = 0,004). Высокая частота гинекологических заболеваний среди больных с дисменореей связана со значительным процентом этой патологии среди женщин II группы. Почти одинакова частота перворефакторных и по второрефакторных были среди лиц в исходных группах. Обычно продолжительность болевого синдрома составляла 1–2 дня у женщин в I группе. Лица II группы отмечали более длительный период боли во время менструации – в течение 2–4 дней. Кроме того, хроническая тазовая боль (χ² = 19,42, р < 0,001 по сравнению с I группой), дисспирирование и дисхейзия (χ² = 5,95, р = 0,03 по сравнению с I группой), боль, которая не связана с менструальным циклом (χ² = 16,95, р < 0,001 по сравнению с группой I), характерны для пациентов во II группе. Большинство женщин двух групп указали на среднюю интенсивность боли (67,27 % лиц в I группе и 73,00 % – во II). Альгоменорея, предменструальный синдром, усиленные менструальные кровотечения диагностированы преимущественно у лиц со вторичной дисменореей. Значения всех шкал опросника SF-36 значительно снижены у пациентов основной группы по сравнению с контролем. Параметр "Интенсивность боли" меньше у лиц с дисменореей на 25,56 % по сравнению со здоровыми женщинами (р < 0,001). Шкала "Жизненное качество" была наименьшей среди других показателей психологического компонента – на 27,27 % (р < 0,001) по сравнению с контролем. Установлено снижение показателей "Социального функционирования" и "Ролевого функционирования", обусловленного эмоциональным состоянием у женщин со вторичной дисменореей больше, чем у больных с первичной формой заболевания (р = 0,049).

Выводы. Среди социальных факторов, которые могут привести к развитию дисменореи, установили связь недостаточной физической активности с развитием патологии (ОР = 3,84, CI = 1.67–8.83, р = 0,002). Хроническую тазовую боль, дисспирирование, боль, не связанную с менструальным циклом, чаще наблюдают при вторичной дисменорее по сравнению с первичной (р < 0,05). Но нет разницы по интенсивности боли женщин с первичными и вторичными формами патологии. Ухудшение качества жизни характерно для женщин с дисменореей.

Introduction
Dysmenorrhea is one of the most spread diseases in gynecological practice. A lot of women suffer from pain during menstruation. Rate of the pathology is about 45–95 % of menstruated women [1]. Dysmenorrhea is classified into primary and secondary forms. Primary dysmenorrhea is related to increase in secretion of prostaglandins, leukotrienes, disorders of uterine contractility and so on [2]. Secondary dysmenorrhea usually occurs on the background of pelvic organs inflammatory diseases, endometriosis, adenomyosis and uterine myoma [3]. Pain syndrome is very often accompanied by psychological disorders. Tendency to aggressive behavior, depression, increased anxiety are typical for such patients [4,5]. Besides this, reduced daily activities and decreased quality of life are associated with dysmenorrhea [6–8].

Diagnosis of dysmenorrhea is based on patients’ complaints of menstrual pain and results of examinations. First of all, clinical management of women with dysmenorrhea includes complete examination using general and gynecological ones, ultrasonography and Doppler ultrasonography of pelvic organs. Other underlying gynecological pathology must be included or excluded for differentiation of dysmenorrhea primary or secondary form [3]. Treatment of patients depends on form and cause of disease. Usually it includes hormonal therapy, non-steroidal anti-inflammatory drugs, treatment of underlying pathology [9]. There are publications showing effectiveness of physical exercises, nutrition supplements with vitamin D and omega-3 fatty acids for menses pain relief [3].

It is worth mentioning, that usually menstrual pain syndrome is not a reason to visit a gynecologist. Self-treatment using medicines which are advertised on TV or in fashion magazines is more popular among women than consultation by a doctor on this particular pathology [10,11]. Unfortunately, such patients do not realize all the problems that may be associated with pain syndrome. Today, the rate of gynecological diseases differs from that several decades ago when most women were screened by the government-controlled periodic health examination. So, it is important today to determine the clinical and social aspects of this problem.
The aim

Aim of the research was to determine clinical and social aspects of women with dysmenorrhea.

Materials and methods

The study involved 155 women with diagnosis dysmenorrhea who formed the basic group. 55 persons had primary form of disease (the I group), 100 patients – secondary one (the II group). Control group included 30 women without pathology. The research was carried out in female dispensary No. 2 of Ivano-Frankivsk City Clinical Perinatal Centre.

Inclusion criteria: presence of dysmenorrhea, reproductive age, written consent from patient. Exclusion criteria: pregnancy, lactation, acute inflammatory diseases of pelvic organs, tumors of the uterus and ovaries of unknown etiology, organic pathology of the central nervous system, mental illness, malignant tumors in the present or in anamnesis, trauma of pelvic organs in anamnesis, severe form of extra-genital diseases, dysmenorrhea after operations on pelvic organs, having taken psychotropic drugs in the previous three months.

All women underwent general and gynecological examination, and ultrasound echography of pelvic organs. Visual Analogue Scale (VAS) was used to determine intensity of pain (mild pain – 1–4 points, moderate – 5–6 points, severe – 7–10 points). Premenstrual syndrome was diagnosed with the help of anamnestic data and R. Moos Menstrual Distress Questionnaire. 36-Item Short Form Health Survey (SF-36) was used to assess quality of life.

For statistical analysis we used program Statistica 6.0. Descriptive statistics (mean, standard error of mean), nonparametric statistic (Mann–Whitney test was used to compare two independent samples), criterion \( \chi^2 \), odds ratio (OR), confidence interval (CI) were calculated. A \( P \)-value \( \leq 0.05 \) was considered as statistically significant.

Results

The average age in the control group was 27.97 ± 0.87 years, in the basic one – 30.78 ± 0.44 years (28.75 ± 0.78 years in the I group, 31.90 ± 0.50 years – in the II (P < 0.01 in comparison with the controls and I group)). There was no significant difference in age at menarche between women with dysmenorrhea (13.03 ± 0.17 years) and without it (12.90 ± 0.07 years). We did not find any association between employment and development of dysmenorrhea. Most of persons in the control and basic groups had intellectual work (students, teachers, doctors, managers and so on) – 19 (63.33 %) and 88 (56.77 %) persons, respectively. 11 (36.67 %) and 67 (43.23 %) individuals, respectively, were workers and housewives. Also no significant difference was found between body mass index (BMI) and pathology. Women with normal BMI predominated in both groups – 21 (70.00 %) healthy individuals and 104 (67.09 %) patients with dysmenorrhea. 8 (26.67 %) controls were overweight or had obesity, 1 (3.33 %) person was underweight. In the basic group these parameters were, respectively, 46 (29.68 %) and 5 (3.23 %) patients.

So, among social factors we found only importance of physical activity for dysmenorrhea development. Adequate physical activity indicated 20 (66.67 %) persons in the control group and 59 (38.06 %) – in the basic one. The number of persons with low level of physical activity was 1.86 times more in the group with dysmenorrhea (96 (61.94 %)) than among healthy (10 (33.33 %) women; \( \chi^2 = 7.28, P = 0.007 \); OR = 3.84, CI = 1.67–8.83, \( P = 0.002 \)). There was no difference in above mentioned indices between patients of the I and II groups.

Gynecological pathology in anamnesis had only 14 (46.67 %) controls and 115 (74.19 %) women in the basic group (\( \chi^2 = 7.77, P = 0.005 \); OR = 3.29, CI = 1.47–7.33, \( P = 0.004 \)). High incidence of gynecological diseases among persons with dysmenorrhea was because of great frequency of this pathology in patients of the II group. Only 15 (27.27 %) individuals in the I group had gynecological problems but in the II group – all of them (100 (100.00 %) persons). Most women of all groups had inflammatory diseases. Thus, 5 (16.67 %) healthy persons suffered from chronic adnexitis, 4 (13.33 %) – ovarian cysts, 9 (30.00 %) – colpitis, bacterial vaginosis, 3 (10.00 %) – endometriosis and 2 (6.67 %) – uterine myoma. 64 (41.29 %) patients with dysmenorrhea had chronic inflammatory diseases of pelvic organs (\( \chi^2 = 5.51, P = 0.02 \); OR = 3.51, CI = 1.28–9.68, \( P = 0.02 \)) (5 (45.45 %) patients with primary form of disease and 61 (61.00 %) with secondary one; 57 (36.77 %) – inflammatory processes of lower genital tract (colpitis, bacterial vaginosis) (18 (32.72 %) and 39 (39.00 %) individuals, respectively); 26 (16.77 %) – ovarian cysts (6 (10.91 %) and 20 (20.00 %)). In the II group 21 (21.00 %) persons had uterine myoma (\( \chi^2 = 6.04, P = 0.01 \); OR = 16.50, CI = 0.97–280.90, \( P = 0.05 \)), 34 (34.00 %) – endometriosis (\( \chi^2 = 12.11, P < 0.001 \); OR = 31.65, CI = 1.88–533.37, \( P = 0.02 \)).

Frequency of nulligravida in all groups was approximately equal (8 (26.67 %) persons in the control group, 35 (22.58 %) – in the basic one: the I group – 17 (30.91 %) patients, the II – 18 (18.00 %) patients). Almost the same rate of primagravida and multigravida was also among persons in the observed groups. 13 (43.33 %) healthy women were primagravida, 9 (30.00 %) – multigravida, in the basic group – 71 (45.81 %) and 49 (31.61 %), respectively, (27 (49.09 %) and 11 (20.00 %) patients in the I group, 44 (44.00 %) and 38 (38.00 %) – in the II).

20 (66.67 %) controls were parous women, 5 (16.67 %) – women who had a history of miscarriages and artificial abortions. These indices correspond to the parameters of women with dysmenorrhea. In the basic group 110 (70.97 %) patients were with parity (38 (69.09 %) – in the I group and 72 (72.00 %) – in the II). Artificial, missed abortions and miscarriages had 5 (9.09 %) persons with primary dysmenorrhea and 2 (6.67 %) – uterine myoma. 64 (41.29 %) patients with dysmenorrhea had chronic inflammatory diseases of pelvic organs (\( \chi^2 = 5.51, P = 0.02 \); OR = 3.51, CI = 1.28–9.68, \( P = 0.02 \)) (3 (5.45 %) patients with primary form of disease and 61 (61.00 %) with secondary one; 57 (36.77 %) – inflammatory processes of lower genital tract (colpitis, bacterial vaginosis) (18 (32.72 %) and 39 (39.00 %) individuals, respectively); 26 (16.77 %) – ovarian cysts (6 (10.91 %) and 20 (20.00 %)). In the II group 21 (21.00 %) persons had uterine myoma (\( \chi^2 = 6.04, P = 0.01 \); OR = 16.50, CI = 0.97–280.90, \( P = 0.05 \)), 34 (34.00 %) – endometriosis (\( \chi^2 = 12.11, P < 0.001 \); OR = 31.65, CI = 1.88–533.37, \( P = 0.02 \)).

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The onset of dysmenorrhea was different between women of the I and II groups – 16.04 ± 0.24 and 22.67 ± 0.45 years, respectively (\( P < 0.001 \)). The common complaints in women with dysmenorrhea were related to menstrual pain syndrome. Usually duration of pain syndrome was 1–2 days in the I group. Persons of the II group indicated prolonged pain syndrome during menses lasting 2–4 days. Besides this, chronic pelvic pain was typical only for the II group persons (31 (31.00 %) women; \( \chi^2 = 19.42, P < 0.001 \) in comparison with the I group) as well as other types of pain. Dyspareunia and dyschezia had only 11 (11.00 %) patients with secondary dysmenorrhea (\( \chi^2 = 5.95, P = 0.03 \) compared
We did not find any significant difference in pain syndrome severity according to VAS scale between persons of the I and II groups. Moderate pain intensity was indicated by most patients of both groups: (37 (67.27 %) women in the I group and 73 (73.00 %) – in II), 9 (16.36 %) individuals with primary dysmenorrhea had mild and severe intensity of pain each. 4 (4.00 %) patients with secondary form of disease suffered from mild pain, 23 (23.00 %) – from severe one.

We determined difference in dynamics of pain intensity after childbirth between women with primary and secondary form of pathology. After childbirth 27 (49.09 %) persons in the I group noted pain syndrome reduction, 11 (20.00 %) patients indicated no changes. But the number of persons with pain relief after childbirth in the II group (22 (22.00 %) was significantly less than in the I group: $\chi^2 = 14.59, P < 0.001$). They consulted doctor mostly not for such visits were related to underlying gynecological diseases.

All the scores of 36-Item Short Form Health Survey were significantly decreased in women of the basic group compared to controls (Table 1). Among physical component attention should be paid to “Bodily pain” which was less in persons with dysmenorrhea by 25.56 % compared to healthy individuals ($P < 0.001$). Score “Vitality” was the lowest among other indices of psychological component – by 27.27 % ($P < 0.001$) compared to controls. There was no significant difference between patients with primary and secondary dysmenorrhea in physical component indices. But scores of psychological component were lower in women of the II group than of the I group. Thus, we determined more severe reduction of “Social Functioning” and “Role-Emotional Functioning” in women with secondary dysmenorrhea as compared to women with primary one ($P = 0.049$) (Table 1).

The underlying pathology is often resulting in secondary dysmenorrhea. The main causes of it are endometriosis, chronic pelvic inflammatory diseases. Various types of pain as dyspareunia, noncyclic pain, different forms of intensity and duration are typical for such gynecological diseases [3]. It has been well determined that pain syndrome is associated with the influence on activity of life reduction [12]. That is why decrease in scores of physical component that was demonstrated in our research is representative for both primary and secondary forms of pathology. Besides the pain syndrome influence on physical part of quality of life, some publications indicate that patients with dysmenorrhea are very often in the risk group of mental health problems development such as depression, sleep disorders, aggressive mood, anxiety [4,5]. We believe that underlying pathology of secondary dysmenorrhea has a profound impact on the psychological condition of patients.

**Conclusions**

1. Among social factors that can lead to dysmenorrhea we found association of reduced physical activity with the development of pathology ($OR = 3.84$, $CI = 1.67–8.83$, $P = 0.002$). There are no associations between body mass index, type of employment and dysmenorrhea.

2. Type of pain and its duration depend on form of dysmenorrhea. Chronic pelvic pain, dyspareunia, pain which is not related to menstrual cycle are more common symptoms associated with secondary dysmenorrhea compared to primary one ($P < 0.05$). But there is no difference in intensity to the I group). Also 28 (28.00 %) women in the II group had non-menstrual pain ($\chi^2 = 16.95, P < 0.001$, compared with the I group).

The underlying pathology is often resulting in secondary dysmenorrhea. The main causes of it are endometriosis, chronic pelvic inflammatory diseases. Various types of pain as dyspareunia, noncyclic pain, different forms of intensity and duration are typical for such gynecological diseases [3]. It has been well determined that pain syndrome is associated with the influence on activity of life reduction [12]. That is why decrease in scores of physical component that was demonstrated in our research is representative for both primary and secondary forms of pathology. Besides the pain syndrome influence on physical part of quality of life, some publications indicate that patients with dysmenorrhea are very often in the risk group of mental health problems development such as depression, sleep disorders, aggressive mood, anxiety [4,5]. We believe that underlying pathology of secondary dysmenorrhea has a profound impact on the psychological condition of patients.

**Table 1. Survey of health in patients with dysmenorrhea**

|                      | Control group (n = 30) | I group (n = 55) | II group (n = 100) | Basic group (n = 155) |
|----------------------|-----------------------|-----------------|--------------------|----------------------|
| Bodily pain          | 77.27 ± 4.23          | 56.29 ± 2.62*   | 58.19 ± 1.87*      | 57.52 ± 1.52*        |
| Physical Functioning | 85.67 ± 3.21          | 67.55 ± 2.47*   | 64.50 ± 1.77*      | 65.58 ± 1.44*        |
| Role-Physical Functioning | 70.00 ± 5.14        | 58.18 ± 3.05    | 55.25 ± 2.44*      | 56.29 ± 1.91*        |
| General Health       | 72.33 ± 4.01          | 65.56 ± 3.16    | 59.81 ± 2.17*      | 61.85 ± 1.80*        |
| Vitality             | 75.33 ± 3.67          | 58.36 ± 3.8*    | 52.70 ± 2.30*      | 54.71 ± 2.02*        |
| Social Functioning   | 71.43 ± 3.98          | 60.62 ± 3.0*    | 52.75 ± 1.89*      | 55.64 ± 1.65*        |
| Role-Emotional Functioning | 80.23 ± 4.56        | 69.42 ± 3.33    | 61.08 ± 2.08^      | 64.04 ± 1.81*        |
| Mental Health        | 60.27 ± 3.67          | 67.18 ± 3.45*   | 60.20 ± 1.92*      | 62.72 ± 1.75*        |

*: significance of difference of indicators compared to the control group ($P < 0.05$); ^: significance of difference of indicators compared to the control group ($P < 0.001$); ^*: significance of difference of indicators between the I and II groups ($P < 0.05$).
of pain between women with primary and secondary forms of pathology.

3. The quality of life is decreased in women with dysmenorrhea. Scores of physical components of SF-36 are similarly decreased in patients with primary and secondary dysmenorrhea. Reduction in psychological scores is more significant in secondary form of the disease.

Prospects for further research in this direction. In the future, we expect to study different types of treatment for patients with dysmenorrhea.

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