INTRODUCTION

The characteristic of the menstrual cycle is on the main criteria of the female reproductive health. Changes in any of these characteristics: the length cycle, the duration and amount of menstrual bleeding, pain, can be a sign of serious problem in young organism or can be a predictor of future disturbance in later life. The prevalence of dysmenorrhea in adolescence worldwide has ranged up to 89.5% [1–4]. Menstrual pain imposes disabling effects on a girl and can decrease her quality of life. It has been reported to be severe in 10% of young women, resulting in their incapacitation for the first 3–4 days of their menstrual cycle. Menstrual pain may be accompanied by various symptoms such as vomiting in 84% of girls, diarrhea (up to 80%), vertigo, headache and fainting (up to 20%) [5]. Thus, dysmenorrhea is medical and social problem.

ANALYSIS OF PUBLISHED DATA

An epidemiologic study of an adolescent population (age range 12–17 years), Klein and Litt reported that dysmenorrhea had a prevalence of 59.7% [6]. Of patients reporting pain, 12% described it as severe, 37% as moderate, and 49% as mild. Dysmenorrhea caused 14% of patients to miss school frequently. Dysmenorrhea in adolescents is strongly associated with chronic pelvic pain in later life [7].

Currently, the most common theory of dysmenorrhea is disorder of synthesis or exchange of prostaglandins. Also syndrome of painful menses is associated with connective tissue dysplasia and congenital or long-term intracellular magnesium insufficiency [8].

Australian population-based survey that include total of 9067 young women showed that smoking and early initiation of smoking are associated with increased risk of chronic dysmenorrhea. Especially those who started to smoke before or by age 13 years, the investigators saw a 59% higher risk (odds ratio 1.59; 95% confidence interval 1.18–1.90) after adjusting for other factors [9].

Positive family history and obesity also increase risk for painful menses at adolescent girl.

Diagnosis of dysmenorrhea seems to be very easy, but if it is not covered by the doctor or parents attention, a lot of serious complications can be skipped. The history is critical in establishing the diagnosis of dysmenorrhea and should include an assessment of the onset, duration, type, and severity of pain. A thorough menstrual history is also essential and should include the age at menarche, cycle regularity, cycle length, last menstrual period, and duration and amount of menstrual flow. Determine factors that exacerbate or ameliorate the symptoms, and assess the degree of disruption to school, work, and social activities. It’s important to include questions pertaining to sexual abuse because this is reportedly associated with dysmenorrhea and chronic pelvic pain [10].

The key diagnostic issue in dysmenorrhea is differentiating primary dysmenorrhea from secondary dysmenorrhea. It’s very important to exclude adenomyosis, cystitis, ovarian cyst, peritonitis, pregnancy, leiomyoma, adrenal insufficiency and adrenal crisis, inflammatory bowel disease, irritable bowel syndrome, pelvic inflammatory disease.

Teenager girls, who have little or no response to nonsteroidal anti-inflammatory drugs (NSAIDs) or combined oral contraceptive pills probably, have endometriosis or chronic inflammatory process of pelvic. A family history may be helpful in differentiating endometriosis from primary dysmenorrhea [11].

The following laboratory studies may be performed to identify or exclude organic causes of secondary dysmenorrhea [12]:

- complete blood count with differential to search for evidence of infection or a neoplastic process;
- gonococcus and chlamydial cultures, enzyme immunoassay, and DNA probe testing to exclude sexually transmitted infections and pelvic inflammatory disease;
- quantitative human chorionic gonadotropin level to exclude ectopic pregnancy;
- erythrocyte sedimentation rate for subacute salpingitis;
- urinalysis to exclude urinary tract infection;
- stool guaiac to rule out GI bleeding;
- cancer antigen 125 (CA-125) assay – this test has relatively low negative predictive value and thus is of limited clinical utility for evaluating dysmenorrheal women.

Over the world definite percentages of women never seek medical attention for dysmenorrhea. They use analgesics drugs and NSAIDs and/or direct application of heat.

Treatment of dysmenorrheal is based on the severity and reasons caused it. Food and Drug Administration (FDA, USA) approved for treatment of dysmenorrhea diclofenac, ibuprofen, ketoprofen, meclofenamate, mefenamic acid and naproxen. Despite some preliminary data suggesting efficacy in patients with primary dysmenorrhea, cyclooxygenase-2 inhibitors have not been demonstrably superior to conventional NSAIDs [13].
An update of a Cochrane review showed some evidence of symptomatic benefit in patients who used oral combined pills. Thiamine, fish oil, pyridoxine, magnesium, and vitamin E performed pain reduce [12].

According to randomized trial, that was hold to compare the effect of ginger, zinc sulfate, and placebo on the severity of primary dysmenorrhea in 150 high school students, ginger and zinc had similar positive effects on the improvement of primary dysmenorrheal pain in adolescents [14]. The anti-inflammatory effect of ginger has been reported to result from its efficacy in the inhibition of cyclooxygenase and 5-lipoxygenase, followed by the reduction of leukotriene and prostaglandin synthesis (van Breemen, Tao, & Li, 2011) and Zinc has been reported to have anti-inflammatory effects and to be a strong antioxidant (Lang et al., 2007, Prasad, 2008). Thus these products can be recommended as alternative method to non-steroid anti-inflammatory drugs, especially in group of girls, who already has gastro-intestinal disorders.

Some trial on behavioral interventions may be effective for dysmenorrhea and reported less time absent from school following treatment with pain management training compared to a control. One trial showed that relaxation resulted in a decrease in the need for resting time compared to the relaxation and imagery [15].

So dysmenorrhea is a serious medical and social problem that can be managed in different way, which should be diagnosed in time, thus, we decided to analyze the real percentage of dysmenorrhea in adolescent girls in Ukraine.

STUDY OBJECTIVE
To study the frequency of problems related to menstruation in adolescent girls in urban region of Ukraine.

METHODS
Study includes girls in the age group 15–17 years who had had menarche for at least one year at the time of study. 532 adolescent girls have been studied. Data was collected by personal interviews on a questionnaire, answered by the girl. The girl’s mother also has filled the questionnaire about daughter’s health. And one questionnaire was filled by pediatrician as medical epicrisis. The questions covered menstrual function and almost all aspects of girl’s life. Analysis was done using SPSS version 12.

STUDY RESULTS
The positive is the fact that at the age of 15–17 years 99% of girls have periods, but almost 20% of girls have irregular menstruation. Dysmenorrhea occurs in almost 62% of cases, heavy menstrual bleeding – almost 10% of girls and too heavy – up to 20.2% of girls. The average duration of menstruation in girls is 4.5 days (63% of respondents), 6–7 days in 31% and less than three days in 1.5%. The cycle length: 25–28 days were observed only in 43% of girls, 29–35 in 18.8%, less than 21 days in 3.2%, more than 35 days in 3.7%. About 40% of the teenager girls experienced mild dysmenorrhea, moderate – 30.0%, severe – up to 20%. 4.2% of respondents indicated that they needed medical care during the period.

Analysis of development at girls by Tanner scale showed that harmonious development at age 15–17 years had less than 50% of girls. We’ve got approximately the same answers by girl’s mothers. But after analyzing the medical epicrisis, we’d found that less than 5% of girls had any disorders of menstrual function.

Maybe low attention of pediatrics to the girls menstrual function reflects a subjective approach physicians when assessing pain or maybe parents and girls are not used to seek for medical help and prefer to treat themselves or consider any disorders of menstrual function not really important or as a period of the onset of it.

American College of Obstetricians and Gynecologists recommends girls first visit not later than 13 years old. This first visit should include review of normal puberty and menstruation, diet and exercise, healthy sexual decision making, the development of healthy and safe relationships, immunizations, depression, substance use, sexually transmitted infection screening and pregnancy and sexually transmitted infection risks reduction and prevention. Preventive counseling also is beneficial for parents or other supportive adults and can include discussions regarding physical, sexual, and emotional development; signs and symptoms of common conditions affecting adolescents; and encouragement of lifelong healthy behavior. The initial reproductive health visit does not include an internal pelvic examination unless indicated by the medical history.

CONCLUSIONS
• Dysmenorrhea is the commonest disorder, which takes place in almost 62% of girls at age 15–17.
• General practitioners, pediatricians, adolescent gynecologists should be more active in diagnosis of dysmenorrhea at adolescence girl and as one of the main preventive measures for adolescence girls management of dysmenorrhea recommend lifestyle modification, smoking cessation and exercises.
• Adolescent girls with dysmenorrhea forms a risk group for disorders of reproductive health in later life.
ЛІТЕРАТУРА/REFERENCES


DYSMENORRHEA IN ADOLESCENT POPULATION

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To study the frequency of problems related to menstruation in adolescent girls in urban region of Ukraine. Study includes 532 adolescent girls in the age group 15–17 years who had had menarche for at least one year at the time of study.

It was detected that almost 20% of girls have irregular menstruation. Dysmenorrhea occurs in almost 62% of cases, harmonious development at age 15–17 years had less than 50% of girls.

So general practitioners, pediatricians, adolescent gynecologists should be more active in diagnosis of dysmenorrhea at adolescence girl. One of the main preventive measures for adolescence girl’s management of dysmenorrhea is lifestyle modification, smoking cessation and exercises.

Keywords: adolescence girls, dysmenorrhea, primary dysmenorrhea, secondary dysmenorrhea.

ДИСМЕНОРЕЯ В ПОПУЛЯЦІЇ ПІДЛОТКІВ

Н.К. Сіліна, старший науковий співробітник відділення медичних та психосоціальних проблем здоров'я сім'ї, Інститут педіатрії, акушерства та гінекології НАМН України

Виконано дослідження щодо частоти проблем унікальних із менструацією у дівчаток, які проживають у міських регіонах України. У дослідження взялися 532 дівчинки-підлітки віком 15–17 років, які мали менструацію на час дослідження не менше одного року.

Виявлено, що близько 20% дівчаток мають нерегулярні менструації. Дисменорея зустрічається у більшості випадків, гармонійний розвиток у віці 15–17 років спостерігався менш ніж у 50% дівчаток.

У зв’язку з цим відзначено, що важливо забезпечити патологічні практики, педиатрії, підліткові гінекології повинні бути активними в діагностиці дисменореї у дівчаток-підлітків. Одними з основних профілактичних заходів підліткової дисменореї є зменшення куріння, відмову від пільги та фізична активність.

Ключові слова: дівчини-підлітки, дисменорея, первинна дисменорея, вторинна дисменорея.

ДИСМЕНОРЕЯ В ПОПУЛЯЦІЇ ПІДРОСТКІВ

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Виконане дослідження як частина проблем із менструацією у дівчаток-підлітків, які проживають в міських регіонах України у віці 15–17 років.

Виявлено, що більшість дівчаток мають нерегулярні менструації. Дисменорея зустрічається у більшості випадків, гармонійний розвиток у віці 15–17 років спостерігався менш ніж у 50% дівчаток.

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Ключові слова: дівчата-підлітки, дисменорея, первинна дисменорея, вторинна дисменорея.