PROBLEM OF UROGENITAL MIXED INFECTIONS IN REPRODUCTIVE AGED WOMEN IN CURRENT GYNECOLOGY

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INTRODUCTION

According to current researchers data more than 60 phenotypes of microorganisms may be present in vaginal microbiocenosis, however, their set is relatively stable if woman remains healthy during a considerable period of time. According to the WHO experts conclusions the sexually transmitted infections (STI) are the cause of 60% pelvic inflammatory diseases (PID), whereas chlamydiosis, gonorrhea and trichomoniasis are leading in this list (65–70% of PID cases) [2]. PIDs are observed in 38–67% of reproductive aged women and frequently are characterized by a latent progression that stipulates the difficulties in their timely diagnostics.

ETILOGICAL FACTORS OF INFLAMMATORY PROCESS OF REPRODUCTIVE ORGANS

Involvement of all pelvis organs into the pathological process with high degree of probability of the adhesive changes that require the adequate correction and rehabilitation therapy is typical for the "silent" inflammatory genital organ diseases. PID is a general problem related to a wide range of disorders of female reproductive and sexual health caused by both a list of the reasons for their appearance and formation of a spectrum of complications, even after the therapy delivery [4, 19].

Recent studies demonstrate a growth in PIDs occurrence caused by STI. About 500 millions of new events of syphilis, gonorrhea, chlamydiosis, trichomoniasis in reproductive aged men and women are detected annually [5, 26]. Microbe agents or their various associations play the leading role in the PID occurrence from the beginning of sexual life. Among the etiological factors inflammatory processes of reproductive system are multi-resistant factors or L-forms (protozoa, bacteria, fungi, viruses) with modified biological properties in the numerous microbe association are found more frequently, partially due to the non-systemic and unjustified administration of antibiotics, hormonal preparations, cytokines etc. [6, 27].

Upper genital organs (i.e. uterus, uterine tubes) are covered with a soft and sensitive cylindrical epithelium that borders with vagina cavity, whose epithelium is more resistant to infection. Uterine cervix is a kind of a frontier between the two epithelia (i.e. flat and cylindrical ones) [28]. Mucus is produced in the uterine cervical canal being enriched with proteases and bactericide enzymes working as the protective filter, first and foremost, against the microbes that enter together with spermatozoids the upper regions of genital organs. The above barriers are transparent for some factors (i.e. chlamydia, gonococci, mollicutes) capable of entering the upper regions of genital organs in a transcanalicular way, as well as through the endometrium, more probably, during the instrumental interventions [7, 29].

FAVORABLE FACTORS FOR EXACERBATION OF GENITAL AND URINARY INFLAMMATORY DISEASES

It should be noted that the risks of recrudescence of urogenital inflammatory diseases increase from the 25th to the 6th days of the menstrual cycle. This period before and during menstruation should be deemed critical and favorable for infection dissemination into the upper regions of genital organs, urethra, urinary bladder and kidneys. The menstrual discharges collected inside the vagina favor formation of a passive medium for activating the conditionally pathogenic flora and realizing the aggressive properties of agents. Endometrium defects and menstrual blood reflux cause the aerobic and anaerobic bacteria dissemination into the upper regions of the genital tract and urinary system [8, 30].

It is a well-known fact that the urethra, urinary bladder and lower third part of the renal ducts have a similar embryonic origin and are developing from a single urogenital sinus as two functionally and anatomically congenial systems. Just for this reason, damaging the chain of one of these systems is often related to the functional disorders and, possibly, to those of other system, especially in the case when the progress of the inflammatory disease is due to the mixed infection [31–33].

It is assumed that initially the inflammatory process is initiated by one microbe factor only, and this is accompanied by a change in the local immune protection and creation of the favorable conditions for other microorganisms superimposing. Gonococci, chlamydia and trichomonads are the main “initiators” of the above changes. The leading role in forming the disor-
unders in the mucous membrane protection mechanisms in the uterine cervical canal, urethra and urinary bladder is played by the changes in the local immunity provided the infection generalization [34–36].

Activity of the infection factors depends on a number of indices, i.e. the biological characteristics of bacteria, their local and generalized effect on the human organism, as well as on the direct relationships between the host and the infection agent taking place in each particular case. As known, the chlamydia and mollicutes have a stimulating action on the lymphocytic reactions stipulating the progressive fibrinosis development. In contrary, the classical microbe agents, e.g., gonococci, trichomonads and other bacteria, stimulate the development of the coarse pyogenic processes [9, 37, 38]. In case of infecting by the mycoplasma, ureaplasma and/or gardnerella, the infection inflammatory process could proceed at a certain agent concentration and disorders in the microorganism immune protection only.

The microbe antagonism explains a protective role played by the vaginal microbes (Döderlein bacillus). Microorganism synergy allows certain infectious agents to potentiate other microorganisms' virulence that grows with time. This relates first of all the gardnerella and the anaerobes [10].

MECHANISMS OF THE UTERINE APPENDAGES INFECTION

Four basic pathogenic mechanisms of infecting the uterine annexes and those of the pathogenic and conditionally pathogenic agent entrance to the upper regions of genetic organs are known now. The most prevalent mechanism of the microbe agent entrance to the upper regions of genetic organs is the transcanicular one (i.e. through the uterine cervical canal along the endometrium surface onto the uterine tubes and ovaries) [9].

Schematically, the model of the infectious agent(s) dissemination into the upper regions of genetic organs was described by J. Wasserheit [5] as follows:

- the disease begins from infecting the uterine cervical canal (mainly by Chlamydia trachomatis, Neisseria gonorrhoeae, mollicutes or by their association);
- the increase of a disproportion between the lactobacilli and microorganisms inside the vagina and the uterine cervical canal towards the numerical superiority of the latter is observed;
- the natural flora of vagina uterine cervical canal is noticed to be expelled with simultaneous predominance of the parasitic activity of microorganisms;
- the final of the genuine cervical pathogenesis of infection generalization is characterized by a numerical growth of microorganisms, who are the inflammatory process factors to such a qualitative limit, when the genuine agent is able to enter freely the upper regions of genetic organs, i.e. the endometrium, uterine tubes, ovaries and urinary bladder; all the genital tract regions and, probably, those of excretory system and, over time, the parietal peritoneum, become gradually damaged.

The transcanicular mechanism of infection dissemination into the upper regions of genetic organs is observed most frequently in young females having numerous sexual partners. This is explained by the fact that young females have a certain deficiency of the local factors of immunological protection against infection and the wider zone of the uterine cervix cylindrical epithelium stipulating the Chlamydia trachomatis and Neisseria gonorrhoeae colonization [11, 39].

VAGINAL MICROBIOCENOSIS

According to the nowadays visions, the vaginal microecology is considered the aggregate of the residential and transitory microflora in the dynamical equilibrium state. A considerable variety of microorganism species represented mainly by Lactobacillus spp. (93–97%). Among them the peroxide-producing Lactobacillus provides the 3.8–4.5 pH level of the vaginal secret (one of the factors of the colonization vaginal resistance) and are of particular importance, is an essential specific feature of the vaginal microbiocenosis [12].

The quantitative and qualitative compositions of the vaginal microflora are susceptible to both the exogenic and endogenic influence (i.e. violation of the endocrine system activity, invasive curing and diagnostic gynecological manipulations, the use of the systemic and local antimicrobial and other medications). Reduction of the quantitative Lactobacillus spp. content leads to the vaginal dissemination of the microorganisms (mainly anaerobic) present in small quantities and/or vaginal colonization by the conditionally pathogenic transitory microorganisms that, respectively, could be manifested by the bacterial vaginosis (BV) or Candida (or non-specific) vaginitis [13].

Now the convincing evidences of the relationship between the BV-associated microorganisms and the development of the PID after the invasive gynecological curative and diagnostic manipulations and the vaginal residual limb phlegmon after the abdominal hysterectomy have been obtained [14]. The results of the three randomized studies have demonstrated the reduction of the PID development in the females with BV at administering the anti-anaerobic preparations prior to the surgical pregnancy interruption. At the same time, the number of convincing data on the advantages and shortcomings of BV treatment prior to other gynecological manipulations is small [15].

The etiology of the non-specific vulvovaginitis is most frequently related to E. coli, Staphylococcus spp., Klebsiella spp., Proteus spp., Enterococcus faecalis and other conditionally pathogenic microorganisms that could be partially found in the vaginal normobiocenosis. Realization of the pathogenic properties of the above microorganisms is favored by various endogenic and exogenic factors (immunological reactivity reduction, effect of chemical, thermal and other factors, violation of principles of personal and/or sexual hygiene, specific character of the sexual practice etc.) [40–42].

Today more frequently detected conditions is a chronic disease progression characterized by a moderate hyperemia and edema, as well as by the petechial hemorrhages at the vaginal mucous membrane. The colcoscopic study allows the moderate signs of inflammatory process, the focal or diffuse vaginal mucous membrane hyperemia and the epithelium infiltration to be detected. However, one should keep in mind that it is necessary to exclude the STIs and other vaginal infections, as well as to carry out the bacteriological studies to find the non-specific vaginitis etiology.
Among the females of reproductive age the urinary tract infections (UTI) are detected dozens times more frequently as compared to males [16]. According to WHO, the female reproductive age is 15–49 for the countries with low birth rate and 15–45 for those with high birth rate. 

A list of etiologic factors of the UTI inflammatory processes keeps on replenishing, varying dependent of the age peculiarities, dissemination character and the macro-microorganism(s) relations scenario uniqueness (the “vis-à-vis” phenomenon) taking place in each case individually. The role of the urogenital infections in the female urethrites and cystites etiology is indisputable. The viruses (adenoviruses, enteroviruses, herpetic group viruses, parainfluenza viruses), protozoans (Trichomonas vaginalis), helmins, fungi, intracellular agents (Chlamydia trachomatis, Ureaplasma urealyticum, Mycoplasma genitalium, Mycoplasma hominis) and the zoonotic infection agents may also be the etiologic agents. 

In females of reproductive age the ascendant infecting way is prevals, often associated with the sexually transmitted infection agents and the conditionally pathogenic microflora [17]. It should be noted that the genital and the urinary organs are developing in the embriogenesis process from a single germinal layer (mesoderms), they have a close anatomic and physiological connection, common blood supply and lymphatic system. The urinary tract, urinary bladder and ureters, like the reproductive system organs, are the target organs for the sex hormone action [18].

Microecosystem of the genital and urinary tracts depends to a great extent on the morphofunctional and anatomical peculiarities of the female organism. The vagina self-cleaning system functions for a long time, i.e. from the teenage years till the postmenopause period. The vaginal and uterine epithelium in different physiological periods of female’s life is affected by the sex hormones and changes qualitatively according to their concentration in the blood serum. Estrogen favors active growth and maturing of a multi-layer glycogen-enriched flat epithelium. Under the influence of estrogens the cervical mucous plug is saturated by the bactericide enzymes and is capable of performing the function of a barrier, a kind of a filter that prevents pathogenic agent (specific and non-specific infection) dissemination into the upper regions of the urogenital tract and the inflammatory process generalization. Like the estrogens, the androgens also have their proliferative effect on the vaginal epithelium.

Progesterone decelerates the multi-layer flat epithelium maturing. In case of the increase of this hormone concentration in blood, the cells mature till the interim layer only. Due to progesterone impact the multi-layer flat epithelium cytolysis and desquamation occur with glycogen release to the vaginal gap. Under the influence of the cellular ferment the glycogen produces sugars, maltose and dextrose making a nutrient medium for lactobacillus.

Lactobacilli are the polymorphous Gram-positive bacteria with specific high antagonistic ability that allows the active reproduction of the conditionally pathogenic flora to be prevented. The acid vaginal medium, as well as the products of the lactobacillus vital activity (i.e. hydrogen peroxide, lysosome and other glycolytic enzymes), prevent the pathogenic microorganisms development. Lactobacilli stimulate the phagocyte activity of neutrophiles and macrophages, production of interferons and secretory immunoglobulins, supporting activity of the local immune protection components [20]. The genital system inflammatory diseases with still high frequency of occurrence in the gynecological pathology are closely related to the dysbiotic disorders in the vaginal biotope, and this promotes the infectious microorganism ascendant translocation to the organs of both upper regions of genital system and the urinary one.

Among the diseases in pregnant women that result in the fetus and newborn infection, the following ones are especially noteworthy: the urogenital infections clinically manifested in a form of the colpitis, cervicitis, chronic salpingo-oophoritis, cystitis, asymptomatic bacteriuria, chronic and gestational pyelonephritis, and the extragenital infection focal points that, in turn, cause heavy perinatal complications and consequences (if not detected and treated well in advance). Therefore, this problem is of particular importance since infecting could occur not only in the course of pregnancy, but also prior to it (given a considerable reduction of immunity) [21, 22].

CONCLUSIONS
A series of recent studies have shown that a part of not developed pregnancies, spontaneous miscarriages and premature deliveries are caused by the infection process focal points in the uterine mucous membrane and cervix due to such agents as chlamydia, mycoplasma, herpes simplex virus, cytomegalovirus etc. Of especial hazard is the fact that in 80% of cases the urogenital infection proceeds latently, and the female could not even suspect its presence [23–25].

Outlook of further studies: despite the progress achieved during last years in preventing the urogenital mixed infections in females of reproductive age, this problem still remains relevant. Of specific interest is the pre-clinical diagnostics of the above pathology.

REFERENCES/ЛІТЕРАТУРА


Воспалительные заболевания органов малого таза – это группа заболеваний (самостоятельных нозологических форм) верхнего отдела репродуктивного тракта женщины, которые нередко имеют длительный рецидивирующий характер и хронизацию. Усиливают опасность данного состояния вовлечённость в неохраняемые сексуальные контакты и наличие большого числа сексуальных партнеров. Пациентки старше 25 лет становятся всё более склонными к повторным катамнезам, что способствует частому хроническому состоянию репродуктивных органов.

Значительные анатомо-функциональные изменения со стороны органов малого таза формируются в течение 1–2 лет от момента возникновения воспалительного заболевания половых органов и традиционно не диагностируются на начальных этапах их развития, в большинстве случаев сопровождаются нарушениями репродуктивного и сексуального здоровья.

Слизистые оболочки мочевыводящих путей, вульва, яичников комплектуются различными микроорганизмами, которые переходят в постменопаузальном антагонизме или синергизме, в зависимости от локализации инициирующего процесса. В мировой медицинской практике врачи всех специальностей предпочитают термин «воспалительные заболевания органов малого таза».

В настоящее время наблюдается тенденция к ежегодному росту воспалительных заболеваний женских половых органов, которые нередко имеют длительное рецидивирующее течение и хронизацию. Усиливают опасность данного состояния вовлечённость в неохраняемые сексуальные контакты и наличие большого числа сексуальных партнеров. Пациентки старше 25 лет становятся всё более склонными к повторным катамнезам, что способствует частому хроническому состоянию репродуктивных органов.

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