Peculiarities of ultrasound diagnostics of paraurethral glands in women of fertile age

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Aim. Evaluation of ultrasound diagnostics of paraurethral glands considering their types of location in women of fertile age.

Materials and methods. A gynaecological, sexological and ultrasound study of 94 women in the age from 24 to 42 (average age 31.01 ± 6.60) was carried out.

Determination of paraurethral glands during ultrasound study was conducted in the format of grey scale (B-mode) using the Doppler colour flow mapping and evaluation of Doppler indices of paraurethral glands both before and after sexual stimulation. To optimize the paraurethral glands visual view at the beginning of examination urinary bladder was catheterized and a balloon, filled with gel, was inserted into vagina.

Results. The front type of paraurethral glands location was found in the accumulation of glandular tissues in regard to the distal part of urethra in 67 (71.2 %) of the examined, back type — in the area of back urethra in 19 (20.2 %), diffuse type — along urethra in 7 (7.5 %) and absence — in 1 (1.1 %). Paraurethral glands were visualized in the form of clear isoechogenic oval formation with the following dimensions: length — 2.20 ± 0.60 cm, width — 1.52 ± 0.40 cm, thickness — 1.30 ± 0.30 cm, and volume — 4.75 ± 0.50 cm³.

The diameter of vessels in the paraurethral glands area was between 0.17 cm and 0.21 cm in calm state and 0.39–0.41 cm – during stimulation. Maximum systolic speed of blood flow (Vps) in calm was 8.9–11.1 cm/sec, while in sexual stimulation it was 13.9–14.1 cm/sec, resistance index (IR) — 0.60–0.62 and 0.63–0.68, respectively, pulsation index (IP) — 1.22–1.44 and 1.61–1.72, respectively.

Conclusions. The ultrasound study of vessels of paraurethral glands, when Doppler method is used according to the suggested methodology, gives the opportunity not only to identify its anatomical structure, but also to determine its types. In CDC the increase of diameter of vessels and the optimization of vessels image in the area of paraurethral glands in case of sexual stimulation were marked.
Особенности ультрасонографической диагностики парауретральных желез у женщин фертильного возраста

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Цель работы — оценка ультрасонографической диагностики парауретральных желез с учётом типов их локализации у женщин репродуктивного возраста.

Материалы и методы. Проведено комплексное гинекологическое, сексологическое и ультрасонографическое обследование 94 женщин-волонтеров в возрасте 24–42 года (средний возраст — 31,01 ± 6,60). Парауретральные железы в ходе УЗИ определяли в режиме серой шкалы (В-режиме) с использованием цветного допплеровского картирования, оценивая допплерометрические индексы сосудов парауретральных желез до и после сексуальной стимуляции (просмотр пациенткой эрофильтельного фильма в течение 20 минут и нанесение на переднюю стенку влагалища возбуждающего гельбкранга). В начале исследования для улучшения визуализации парауретральных желез проводили катетеризацию мочевого пузыря и вводили во влагалище баллон, заполненный гелем.

Результаты. Передний (мктивальный) тип локализации парауретральных желез (при накоплении железистой ткани в проекции дистального отдела уретры) установлен у 67 (71,2 %) обследованных, задний тип (в зоне задней уретры) — у 19 (20,2 %), диффузный тип (вдоль уретры) — у 7 (7,5 %), рудиментарный — у 1 (1,1 %). Парауретральные железы визуализировались в виде чёткого изохогенного овального образования размерами: длина — 2,20 ± 0,60 см, ширина — 1,52 ± 0,40 см, толщина — 1,30 ± 0,30 см, объём — 4,75 ± 0,50 см³. Диаметр сосудов в парауретральной зоне в покое — 0,17–0,21 см, при стимуляции — 0,39–0,41 см. Максимальная систолическая скорость кровотока (Vps) в покое составляла 8,9–11,1 см/с, при сексуальной стимуляции — 13,9–14,1 см/с, индекс резистентности (IR) — 0,60–0,62 и 0,63–0,68, индекс пульсативности (IP) — 1,22–1,44 и 1,61–1,72 соответственно. Зона G обнаружена у 90,4 % обследованных.

Выводы. Ультрасонографическое исследование методом допплерографии сосудов парауретральных желез по предложенной методике позволяет не только идентифицировать это анатомическое образование, но и установить тип его локализации, в особенности кровотока сосудов парауретральной зоны, точки G в состоянии покоя и на фоне сексуальной стимуляции.

Study of anatomic structure and functional activity of paraurethral glands in today's conditions attracts attention of world scientific community [1–5]. In spite of the fact, that attempts to determine the anatomic structure and functional activity of paraurethral gland have been known since 1672 [6–13], a list of contradictory and unclarified aspects regarding morphological and functional characteristics of this anatomic structure is preserved [1,5].

There are certain contradictions in the determination of homology of paraurethral glands with the anatomic body in a male organism and evaluation of its functional activity [11,14–18]. Paraurethral glands' comparison of characteristics with the homologous men's organ shows that male prostate gland surrounds urethra, meanwhile the accumulation of women's paraurethral glands are located alongside urethra [11]. The thickness of walls and the length of female urethra limit the location of paraurethral glands, and that is why their size is smaller compared to the male prostate gland and constitutes in average 3.3 × 1.9 × 1.0 cm, while the average weight is 4 times smaller (3.9 and 23.7, respectively) [11,19].

Morphological research of the structure of paraurethral glands in women proves that in the stroma of this anatomic formation ducts similar to male prostate gland and smooth muscles are found, although their muscle component is more developed. A histological study of tissues of paraurethral glands by Rudolf Virchow gave grounds to reveal amyloid bodies, typical only for male organ [10].

In 1947, J. Huffman created three-dimensional models of paraurethral glands. To perform that model, he filled anatomic structures of urethra with hot wax and received characteristic features of paraurethral glands' structure, size and number. The author noticed that this anatomic formation is similar how a tree looks like. In his view, the urethra resembles a tree trunk, while tubes of paraurethral glands coming therefrom are similar to tree branches [20]. Taking anatomical data of Huffman's revolutionary wax model, M. Zaviacic (1999) found different types of paraurethral glands according to his pathoanatomic cross-sectional studies: anterior (meatal) type, posterior type, diffuse type, rudimentary type, rare middle tipe, dumbbell configuration [7,11]. According to the opinion of Huffman (1948), M. Zaviacic et al. (1985), Werner et al. (1991), in 70 per cent of women the accumulation of glandular tissue is observed along the frontal distal part of urethra [20–22].

The system of outgoing ducts of paraurethral glands is presented by numerous channels, through which ejaculate, extracted during orgasm, comes to urethra. It should be mentioned that in some cases extractions from the female urethra are so abundant that they serve as a reason for comparison with the phenomenon of male ejaculation [9,23–25]. A high amount of alkaline phosphatase was established, with variable PSA levels both in the vagina and in the female ejaculate [23–27].

Paraurethral glands as an active functioning organ in a female body have become the center of attention of clinicians and pathologists only in the second half of XX century. The data regarding the unified embryological origin of paraurethral glands and male prostate from the urogenital sinus have accumulated [28–30].

For a long time, the majority of skeptical scholars had not recognized embryological findings, as a confirmation of the existence of homology of two genitourinary structures and completely disagreed with the understanding of paraurethral glands as an actively functioning organ in a female body. The vestigial concept based on the macroscopic difference in the size of both sexes at that moment was the main one, while the difference in size of glands...
has been many times used to substantiate their functional inadequacy.

In the opinion of Wernert and coauthors the accumulation of paraurethral glandular tissue along urethra and also in the place between the wall of urethra and the frontal wall of vagina should be recognized as a rudimentary non-functional anatomic formation in a female body (vestigial concept) [22].

In these conditions M. Zaviacic and coauthors contrary to the traditional views and using the fundamental research persuasively proved the functional activity of paraurethral glands in a female body during all stages of life (non-vestigial concept) [18,22]. Vestigial theory was refuted by M. Zaviacic et al. (2000) on the basis that morphologically mature secretarial and basal cells were established in the tissues of paraurethral glands of women of reproductive and perimenopausal age during electronic microscope study. It was proved that paraurethral glands do not disappear in the process of embryological development (as it was regarded before), while in 90 per cent of cases they actively develop in a mature glandular tissue with full-fledged secretarial function (non-vestigial concept) [3].

In 2001 on the basis of studies of M. Zaviacic and coauthors the Federative International Committee on Anatomical Terminology (FICAT) during its meeting, which took place in Orlando (Florida, USA) included the concept of female prostate into the list of Histological Terminology, having prohibited the use of terms “Skene’s paraurethral glands” or “paraurethral ducts” to mark female prostate. In today’s conditions the active study of anatomic and functional peculiarities of development of paraurethral glands continues [1]. In these circumstances the study of this anatomic formation in a female organism is related to great research difficulties, because paraurethral glands can constitute the object of research only in case of autopsy in women, which is by itself related to a list of legal prohibitions [16].

The optimization of diagnostics of paraurethral glands and the determination of their role in the formation of urogenital and sexual disorders in a female body remains an obvious problem of clinical medicine.

The presented work is based on the idea of revaluation of traditional approaches to the standards of identification of paraurethral glands in women of fertile age considering the types of their location.

As of today, in the world’s clinical practice, these diagnostical criteria are not standardized and received little research.

**Aim**

Evaluation of diagnostics of ultrasound evaluation of paraurethral glands considering their types of location in women of fertile age.

**Materials and methods**

A gynecological, sexological and ultrasound study of 94 women in the age from 24 to 42 (average age 31.01 ± 6.60), was carried out.

An examination of women-volunteers, who consented to it, was carried out according to the rules of ethical committee and confidentiality requirements.

An examination of women-volunteers, who consented to it, was carried out according to the rules of ethical committee and confidentiality requirements.

It was suggested to use new methods of check-up to optimize ultrasound diagnostics of paraurethral glands. Before the examination bladder was catheterized and a 50.0 ml vessel, filled with gel, was introduced into the vagina. Implementation of these methods of ultrasound study, in our opinion, leads to alleviate visualization of paraurethral glands. In accordance with this research method, paraurethral glands were considered as a separate anatomic formation.

As previously established, the ultrasound study with Doppler method to investigate vessels of this anatomic formation permits the evaluation of indicators that describe blood flow with high accuracy. Under this scenario patients do not experience complications and consequences that are undesirable.

The ultrasound diagnostic expert class system XARIO of TOSHIBA in the format of grey scale (8-mode) was used in the study. Also, Doppler colour flow mapping (CFM) was employed during the examination of paraurethral zone and Doppler indices were determined.

The use of Advanced Dynamic Flow allows CFM receiving high dimensional image to see any vascularization, including insignificant one, and to establish even vague flows.

The program Panoramic View was thought to optimize view of large-format picture having two-dimension effect and optimization in research of topographic anatomy of paraurethral glands area.

There were two kinds of transmitters in the research: linear multi-frequency transmitters (5.0–12.0 MHz) and endocavitary ones (9.0–14.0 MHz).

In the format of CFM vascular angioarchitecture and characteristics of parenchymatous blood flow in paraurethral glands were assessed. The specific studied area included paraurethral glands and G-spot (their availability, characteristics of localization, intensity and symmetry).

In order to evaluate Doppler signals the selected scanning angle between ray and vessel (ranged between 0 and 40 degrees) was used.

We evaluated parameters of 3–4 complexes. Linear size was measured – diameters of vessels of the described formations and evaluation of Doppler parameters: peak systolic speed of blood flow (Vs cm/s), resistive index (IR), and pulsatility index (IP).

During the examination no one used contraceptives or hormone medicaments. The examination of women took place during the first phase of menstrual cycle (between the 5th and 10th days of cycle).

In course of visualization of the paraurethral glands, the patient was placed on the back. We introduced anesthetic (Cathejell) into urethra. Bladder was catheterized via Foley catheter No. 12 or No. 14, using the vessel, filled with gel, for 10–15 cm². At the finish of the study, we removed the catheter and prescribed the 3–5 days antibacterial therapy. Our aim was to avoid potential complications after the examination [31].

The inspection was carried out in the state of calm as well as after 20–30 minutes of sexual stimulation using erotic video. The study was performed if convenience for the patient was ensured.
The ultrasound parameters of women’s paraurethral glands M ± SD, were analyzed using Wilcoxon signed-rank test and Spearman correlation r-test. Statistically significant difference was considered for P < 0.05. Analysis was performed using SPSS 22.0 (IBM, Armonk, NY, 535956c69139e7c88dec).

Results
The analysis of data of paraurethral glands ultrasound study allowed to make the following findings. We found the front (meatal) type of paraurethral glands location in the paraurethral glands’ accumulation of tissues in regard to the distal part of urethra in 67 (71.2 %) of examined (Fig. 1, 2), back type – in the area of back urethra in 19 (20.2 %) (Fig. 3, 4, 5), diffuse type – along urethra in 7 (7.5 %) (Fig. 6, 7, 8), and absence – in 1 (1.1 %) (Fig. 9).

During ultrasound study of paraurethral glands using the mode of gray scale this anatomic formation was in the form of clear isoechogenic oval with the following dimensions: length – 2.20 ± 0.60 cm, width – 1.52 ± 0.40 cm, thickness – 1.30 ± 0.30 cm, and volume – 2.30 ± 0.70 cm³. Sexual stimulation during 20–30 minutes (viewing erotic video) was accompanied by the increase in the diameter of paraurethral glands vessels, intensification of blood flow and brightness of sonographic image during CFM in the regime of energetic Doppler carding, and was characterized by the increase in the indices of blood flow of the studied zone elements (paraurethral glands and G-spot).

The diameter of vessels in the paraurethral glands zone was between 0.17 cm and 0.21 cm in calm, and 0.39–0.41 cm – during stimulation.

Maximum systolic speed of blood flow (Vps) during CFM in calm was 8.90–11.10 cm/sec, while in sexual stimulation it was 13.90–14.10 cm/sec, resistance index (IR) – 0.60–0.62 and 0.63–0.68, respectively, pulsatility index (IP) – 1.44–1.22 and 1.61–1.72 respectively.

There were determined positive correlation and statistically significant difference between changing of ultrasound parameters of women before and after sexual stimulation; increasing of diameter of vessels in the paraurethral zone (P < 0.001, r = 0.55), maximum systolic speed of blood flow (P < 0.001, r = 0.4) and pulsatility index (P < 0.05, r = 0.2), while we didn’t notice any correlation and statistically significant changes in resistance index (P > 0.05, r = -0.07).

In the conducted research the G-spot was found in 85 (90.4 %) of the examined. G-spot was visualized in the form of spheric thickening at the front wall of vagina at the distance 3.00–6.70 cm from introitus vaginae (Fig. 10).

We have noticed, that there is no correlation between paraurethral gland’s location type and investigated ultrasound parameters (P > 0.05).

It should be noted that in every specific case the location of G-spot had its features. During ultrasound study the parameters of G-spot in calm (length – between 1.24 and 1.31 cm, width – between 0.68 cm and 0.76 cm, thickness – between 0.28 cm and 0.34 cm, volume – between 0.1 cm³ and 0.2 cm³) (Fig. 11, 12, 13) and at the background of video-erotic stimulation (length – between 1.34 cm and 1.38 cm, width – between 0.75 cm and 0.84 cm, thickness – between 0.38 cm and 0.54 cm, volume – between 0.20 cm³ and 0.30 cm³) (Fig. 14) were established.

Discussion
For a long time, medical academic community, adhering to the vestigial concept, had not recognized paraurethral glands in female body as a functionally active organ. The results of research by M. Zaviacic et al., complying to the principles of interdisciplinary approach, have persuasively demonstrated the fairness of recognition of non-vestigial concept on paraurethral glands with the confirmation of the peculiarities of anatomic structure and functional activity during the whole life of a woman [3, 11, 14–16, 18, 19, 21, 23, 28].

It should be once again stated that the assessment of anatomic structure of paraurethral glands is conditioned by the list of difficulties caused by legal aspects in making autopies [16].

At the same time there are only occasional data about clinical and paraclinical evaluation of functional activity of paraurethral glands in women of different age groups.

Results of Magnetic Resonance Imaging of paraurethral zone and ultrasound studies of urethrovaginal space accumulate, but remain non-systematic [32].

For instance, during magnetic resonance imaging of paraurethral glands in women F. Wimpissinger established the size of paraurethral glands without focusing on the types of their location [33].

The object of scientific discussion are not only anatomic and functional characteristics of paraurethral glands, but also the Grafenberg spot. In 1950 Ernst Grafenberg described an erogenous zone on the frontal wall of vagina, which for the first time was called G-spot by F. Addiego (1981) [34, 35].

The expected Grafenberg spot is, approximately located in the projection of the pelvic part of urethra, contains periglandular and paraurethral tissues [36–39].

In the opinion of Crooks and Baur, “the G-spot contains a system of glands (Skene’s glands) and ducts that surround the urethra” [40].

In 2008, G. L. Gravina et al. indicated that during ultrasound study of paraurethral zone the Grafenberg spot was established, but the image of this structure was not presented, which became the basis for debate [41].

In these circumstances the optimization of diagnostics of paraurethral glands and paraurethral zone is a demand of today. The methods of ultrasound study for vessels of paraurethral glands, using Doppler method, allow revealing the peculiarities of a separate anatomic formation considering the type of its localization and its character of development due to the individual features of paraurethral glands’ branching. G-spot (projection of glandular tissue in relation to vagina) located in case of proximal and distal location of paraurethral glands was established in 80.4 % of the studied patients.

The methods of examination proposed above enhance visualization of paraurethral glands and all its parts. It gives us the opportunity to expand perception about the characteristics of this anatomic formation according to the paraurethral glands’ description with different kinds of their placement, character of localization and view on G-spot.

Conclusions
1. The ultrasound research that includes the Doppler method of paraurethral zone vessels on earlier catheterized bladder allows determining paraurethral glands as a unique anatomic formation.
Fig. 1. Ultrasound study of paraurethral glands. Front type of paraurethral glands location in calm. Patient L., aged 34. In the projection of distal part of urethra an oval formation of isoechogenic structure with clear margins is visualized. Size: length – 2.28 cm, width – 2.11 cm, thickness – 2.39 cm, and volume – 7.4 cm³.

Fig. 2. Ultrasound study of paraurethral glands (front type) in calm with the determination of Doppler indices. Patient L. Visualization of front type of paraurethral glands in the mode of gray scale. Vps = 3.60 cm/sec; IR = 0.69; IP = 1.79.

Fig. 3. Ultrasound study of paraurethral glands (back type) in calm. Patient P., aged 40. In the projection of proximal part of urethra an oval formation of isoechogenic structure with clear margins and homogeneous structure is visualized. Size: length – 2.23 cm, width – 0.92 cm, thickness – 1.51 cm, and volume – 1.60 cm³.

Fig. 4. Ultrasound study of paraurethral glands (back type) with the determination of diameter of vessels at the background of video-erotic stimulation. Patient Ch., aged 34. In the projection of back urethra an oval flat formation of isoechogenic structure is visualized. During CFM a clear vascular image with the diameter of vessels up to 0.26 cm was established at the background of video-erotic stimulation.

Fig. 5. Ultrasound study of paraurethral glands (back type) with the determination of Doppler indices of blood flow at the background of video-erotic stimulation. Patient Ch., aged 34. Back FPG type is verified. Increase in brightness of vascular image: Vps = 14.9 cm/sec; IR = 2.37.

Fig. 6. Ultrasound study of paraurethral glands (diffuse type) in the regime of gray scale in calm. Patient P., aged 29. Diffuse type of paraurethral glands is verified. Steady accumulation of glandular tissue along urethra.
Fig. 7. Ultrasound study of paraurethral glands (diffuse type) at the background of video-erotic stimulation. Patient G., aged 30. Increase of blood flow in the stroma of paraurethral glands with the bright coloration of vascular image.

Fig. 8. Ultrasound study of paraurethral glands (diffuse type) with the determination of Doppler indices at the background of video-erotic stimulation. Patient G., aged 30. Steady accumulation of glandular tissue along urethra. Increase in blood flow in tissues of paraurethral glands with bright coloration of vascular image. Doppler indices of blood flow: Vps = 8.40 cm/sec, IR = 0.68; IP = 1.16.

Fig. 9. Ultrasound study of paraurethral zone. Patient B., aged 33. Paraurethral glands were not verified.

Fig. 10. Ultrasound study of G-spot in the mode of gray scale (B-regime). Patient W., aged 39. G-spot was found at the front wall of vagina as a thickened formation at the distance 3.25 cm from introitus vaginae.

Fig. 11. Ultrasound study of G-spot in the mode of gray scale (B-regime) with the determination of its linear dimensions in calm. Patient G., aged 30. G-spot was found on the front wall of vagina in the form of thickened formation with the following size: length – 0.71 cm, width – 0.62 cm, thickness – 0.48 cm, and volume – 0.11 cm$^3$.

Fig. 12. Ultrasound study of G-spot in the regime of gray scale with the determination of diameter of vessels. Patient K., aged 37. In the stroma of G-spot the vessels with diameter between 0.1 cm and 0.11 cm are visualized.
2. Ultrasound investigation of paraurethral glands vessels using Doppler method in accordance with the suggested above methodology gives opportunity to identify paraurethral glands and to determine their types; as a result, we can study blood flow in paraurethral glands, G-spot both in calm and after video-erotic stimulation.

3. Consequently, the “front type” of paraurethral glands location was established in the accumulation of glandular tissue in regard to distal part of urethra in 67 (71.2 %) of the examined women. “back type” of paraurethral glands location was found in the zone of proximal part of urethra in 19 (20.2 %) of the examined women, “diffuse type” – placed along urethra in 7 (7.5 %) of the examined women, and absence in 1 (1.1 %) of the examined women.

4. Colored Doppler examination marked an increase in vascular diameter of vessels and optimization of vessels image in the area of paraurethral glands on the background of sexual stimulation during the 20–30 minutes erotic video, what is confirmed by statistical difference between investigated parameters.

5. The results of the obtained observations and their clinical illustrations allow us to draw a conclusion that using of investigated ultrasound methodology optimizes the visualization of woman’s prostate gland zone and allows reaching high quality image and also allows to reach clarity of the described structures; this method of examination also allows evaluating the characteristic of blood flow.

Conflicts of interest: authors have no conflict of interest to declare.

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