Long-term intermittent pharmacological therapy of uterine fibroids – a possibility to avoid hysterectomy and its negative consequences

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Abstract

Uterine fibroids are found in almost 20-40% of women of reproductive age. For each woman an individualised treatment method should be applied because the hysterectomy procedure is not a good option in every case. The uterus is an organ necessary not only in reproduction. Its removal may result in: pelvic floor dysfunction and stress urinary incontinence, negative impair on life quality, depressive disorders, increased risk of cardiovascular and neurodegenerative diseases, and higher incidence of neoplastic disease. According to the last scientific reports, selective progesterone receptor modulators are the effective therapeutic option in uterine fibroids in women of reproductive age because progesterone is an important factor in their pathogenesis. Ulipristal acetate (UPA) is a progesterone receptor antagonist. It inhibits cell proliferation and angiogenesis in uterine fibroids and also reduces collagen deposits in extracellular matrix. Significant data concerning ulipristal acetate efficacy have been provided by scientific research, especially from the consecutive PEARL studies. Oral ulipristal acetate effectively and safely controls bleeding and pain in patients with symptomatic fibroids. It reduces fibroid volume and restores quality of life. The results of UPA long-term intermittent treatment are largely maintained during the off-treatment periods.

Key words: uterine fibroids, selective progesterone receptor modulator, ulipristal acetate, hysterectomy.

Uterine fibroids are the most frequent benign neoplasms of the female reproductive system. The most common complain are: abnormal and excessive uterine bleeding, pain in pelvis, dysmenorrhea, anaemia, and infertility. Leiomyomas negatively influence the patients’ quality of life [1, 2].

Uterine fibroids are found in almost 20-40% of women of reproductive age [3]. The choice of the most appropriate treatment method depends on the patient’s age, pain intensity, procreative plans, and other disorders. Undoubtedly, the treatment should be individualized. For many years the uterus has been considered as an organ necessary only for reproduction. When the last pregnancy is terminated, the uterus becomes a useless and bleeding organ, causing additional negative symptoms and involving the risk of cancer [4-6].

Hence, probably in too many cases, hysterectomy was performed too hastily. Thereby, it is the second most common surgical procedure in women, after caesarean section [7].

There are many possible side effects related to the hysterectomy. However, none of them is reliably predictable in every case. Recently, the unfavourable effects of hysterectomy on pelvic floor function and other health-related disorders have been pointed out. The symptoms may occur even a few years after the hysterectomy and relevantly impair the life quality. For example, there is an increased risk of stress urinary incontinence, which typically develops 10 years after the surgical intervention. No less important is the fact that the uterus is regarded also as a sexual organ, a source of vitality and energy. It is associated with youth and desirability. Consequently, removal of the uterus may result in depressive disorders [8-11].

Swedish studies revealed that hysterectomy before the age of 50 entails increased risk of cardiovascular diseases in proceeding years. The hazard for coronary disease events and stroke is then raised [12, 13]. Even if adnexectomy is not performed, hysterectomy influences the function of the ovaries and contributes to premature menopause. Lack of ovarian hormones is associated with higher risk of dementia [14-17]. Hysterectomy performed before a natural menopause carries a potential increased risk for neurodegenerative diseases (Alzheimer’s disease, Parkinson’s disease). This is due to the higher ferritin iron concentration in brain tissue as a result of uterus removal [18].
The incidence of neoplastic disease among women who have had hysterectomy is raised and concerns, in particular, thyroid cancer, renal cancer, and urinary bladder cancer. Altman et al. reported that contrary to the observation in the group without the need for surgical treatment, in cases where the benign process was the indication for the hysterectomy, a higher risk of renal cancer was noted. The mechanism of neoplastic process probably depends on catecholamines, iron metabolism, hormonal changes, and dynamic changes in the urinary tract [19-21]. Obviously, in some women hysterectomy is the only correct approach. However, many patients suffering from myomas require good alternative methods of treatment.

According to the most recent scientific reports, selective progesterone receptor modulators are the therapeutic option in these cases. Progesterone receptor has two isoforms: PR-A and PR-B. PR-A inhibits the activity of PR-B, which is regarded as a positive regulator of progesterone responsive gene. The following belong to the PR antagonists: mifepristone, telapristone, lonaprisan, asoprisnil, onapristone, and ulipristal acetate (UPA), which is a PR antagonist with partial agonistic activity. This 19-norprogesterone derivative is also a competitive antagonist of a glucocorticoid receptor. It has no activity towards oestrogen receptor, which protects against the significant reduction in oestraldiol concentration that is observed in post menopause [22-25].

Progesterone is an important factor in the pathogenesis of uterine fibroids. It increases the expression of growth factors (endothelial growth factor – EGF, B-cell lymphoma 2 – Bcl-2, vascular endothelial growth factor – VEGF) and inhibits TNF-α (tumour necrosis factor α) expression [24]. The VEGF expression in myoma tissues is higher than in normal myometrium [24, 26]. Ulipristal acetate inhibits cell proliferation and angiogenesis in uterine fibroids and also reduces collagen deposits in extracellular matrix. It results in myoma volume reduction and declines its expansion [26, 27].

Significant data concerning ulipristal acetate efficacy were provided by scientific research, especially the consecutive PEARL studies (PGL4001 – Ulipristal Acetate Efficacy Assessment in Reduction of Symptoms Due to Uterine Leiomyomata) [28-31].

In the PEARL I study the total volume of fibroids at 13 weeks was reduced in 21% and in 12%, for the dose of 5 mg and 10 mg of ulipristal acetate, respectively. In a placebo group the volume was decreased (+3%). Amenorrhea was noticed in 73% (5 mg of ulipristal acetate), in 82% (10 mg of ulipristal acetate), and only in 6% (placebo) [28]. PEARL II showed that UPA in doses of 5 mg or 10 mg is comparable to leuprolide acetate (intramuscular injection, once per month) effectiveness in uterine bleeding control and reduction of hot flushes. All treatments resulted in a size reduction of the three largest fibroids (median reduction of 36% in the group receiving 5 mg, 42% in the group receiving 10 mg). Although in the leuprolide acetate group fibroids volume reduction was the highest (median reduction of 53%), the maintained fibroids size reduction (for at least six months after UPA was discontinued) was observed particularly in the UPA group [29].

In 2012 the European Commission approved 5 mg of ulipristal acetate in pre-operative treatment of uterine fibroids (no longer than three months) in women of reproductive age. PEARL III and PEARL III extension (three further three-month courses of UPA along with the progesterin norethindrone acetate or a placebo) showed that three-month long courses of UPA (10 mg) entailed amenorrhea in about 80% of cases and the median reduction of the three largest fibroids was 63%, 67%, and 72% for courses 2, 3, and 4, respectively. In three-month follow-up the median change in their total volume (58%) was mostly maintained. As the fourth course was completed, in more than 82% of patients a ≥ 25% reduction in volume of the three largest fibroids was noticed, and in almost 70% of women a ≥ 50% reduction was demonstrated. The reduction of median uterine volume was also observed (–30%, –32%, –30%, –40%, and –22% for courses 2, 3, 4, and three-month follow-up, respectively) [30].

PEARL IV was conducted in 11 European countries in 2012-2014 and aimed to compare 5 mg and 10 mg of UPA in repeated treatment. The study revealed no differences between treatment groups with regards to the volume of the three largest fibroids. Myomas volume reduction reached 54% and 58% for 5 mg and 10 mg of UPA, respectively. The fibroid volume reduction was similar in both groups in respective courses (in the group receiving 5 mg of UPA: 54%, 60%, 67%, and 65% for courses 2, 3, 4, and three month follow-up, respectively; and the corresponding values in the group receiving 10 mg of UPA were 58%, 64%, 70%, and 67%, respectively). No differences between treatment groups after any of the treatment courses were seen with regards to the uterine volume. There was no re-growth of fibroids observed during follow-up. Uterine bleeding intensity was well controlled in 62% of subjects (5 mg of UPA) and in 73% of subjects (10 mg of UPA). No differences between treatment groups after any of the treatment courses were noticed with regards to the symptom severity. During the PEARL IV study, in 96.5% of patients the surgical procedure was not performed. In 16 subjects the reasons for the surgery was: investigator recommendation (seven subjects), patient’s request (six subjects), both of them (three subjects). In six patients the main reason for the surgery was reported as ‘insufficient efficacy of treatment’, and in one the reason was described as poor tolerability to the treatment. In nine cases there were other reasons for the surgery [31].

In May 2015 ulipristal acetate was accepted for long-term intermittent treatment in moderate to severe
Disclosure

Authors report no conflict of interest.

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