Biomimetics for treatment of endometrial pathologies: an overview

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Summary

Secondary infertility among women in their childbearing age is one of sufficient problems in Russia. It is often caused by damage to the basal layer of endometrium when performing gynecological procedures, e.g., dilatation of uterine cavity, diagnostic curettage, cesarean section, uterine surgery, as well as consequences of complicated pregnancies. As a result, hypo- or hypermetriosis may develop, along with intrauterine adhesions (synechiae), leading to the development of Asherman’s syndrome. Despite large amounts of medical data, there are no quite effective ways to treat secondary infertility. Currently, various biological polymers and composite materials based on biopolymers with incorporated active molecules, genetic substances, platelet-rich plasma, stem cells or microvesicles/exosomes of stem cells are used with some success for treatment of hypometriosis and Asherman’s syndrome. Gel substances based on sodium hyaluronate, carboxymethylcellulose, polyethylene oxide, collagen and others are certified for clinical use. Biopolymer gels serve, on the one hand, as the materials separating the uterine walls (barrier function), and, on the other hand, they work as carriers of biologically active molecules and cells. Biomimetics can stimulate the regeneration and normalization of endometrium at different efficiency rates, thus promoting restoration of reproductive capacity. Biomimetic-based therapies are under investigation. The present review provides data on treatment efficiency of endometrial disorders by means of biotherapeutic approaches.

Keywords
Infertility, hypometriosis, Asherman’s syndrome, barrier materials, biogels, biomimetics.

Introduction

Depopulation of the indigenous community is among the most urgent problems for Russia with its vast territories. Current total birth rate (TBR) in Russia is 1.3-1.5, which is lower than required for simple reproduction of the population (should be ≈2.12 [1]). It is obvious that the decline in TBR is observed in all industrial countries, where the majority of the population is concentrated in the cities. The depopulation process cannot be stopped completely, but it can be slowed down by socio-economic changes, as well as by reducing secondary infertility of women in their childbearing age.

Primary infertility is the inability to give birth to the first child. This index decreases by 0.1% per year, being about 1.9% [2]. Secondary infertility is the inability to give birth to children after a successful first pregnancy. The prevalence of secondary infertility increases sharply with age – from 2.6% in women aged 20-24 years to 27.1 % in women aged 40-44 years [2]. At the same time, in Russia and other Central and Eastern Europe countries, as well as in Central Asia, secondary infertility is detected in 18% of women aged 20-44 years, compared to only 7.2% in the high-resource countries [2, 3]. Different disorders of uterine endometrium resulting from disturbed pregnancies or various interventions are the main cause of secondary infertility.
Prevention of endometrial disorders

The endometrium is a complex, multicomponent system consisting of the integumentary and glandular epithelium, stroma, basic substance, and blood vessels. The epithelial component of the endometrium consists mainly of secretory and ciliated cells, as well as a few reticular cells, fibroblasts, macrophages, lymphocytes and labrocytes. The human endometrium is a dynamic tissue that undergoes periods of growth and death during the menstrual cycle. Endometrial growth is regulated by the balance between estrogen and progesterone [4]. If this balance is disturbed, hyperplasia (with a deficiency of progesterone) or hypoplasia (with a deficiency of estrogen) of the endometrium may occur.

Both hyperplasia and hypoplasia are causes of infertility. In hyperplasia, there is an overgrowth of the endometrium and uterine stroma, including the release of endometrial cells into the muscle layer and abdominal cavity. With hypoplasia, decreased thickness of the internal uterine mucosa is noted. Thickness of the endometrial layer should range between 7 and 13 mm for successful fertilization. Under the borderline conditions, the attachment of an egg to the endometrium is possible, but miscarriages are more common. Endometrial hyperplasia was found in 70-80% of cases when examining women with infertility. Changes in endometrial thickness may be often caused by metabolic and neuroendocrine disorders. To arrange appropriate management, the major reasons for endometrial disorders should be identified.

Adhesive plaques (synechiae) form in the uterus following surgical interventions (abortions, curettage, complicated pregnancies), the condition known as Asherman’s syndrome (AS) [5]. Synechiae are outgrowths (adhesions) of the sclerotized endometrium that disturb normal anatomy and physiology of the uterine mucosa [6]. The main cause of AS is damage and trauma to the basal layer during gynecological procedures. Less often, intrauterine synechiae are formed after endometritis, the uterine mucosa inflammation caused by schistosomiasis or genital tuberculosis [7]. Synechiae are also formed in intrauterine adhesion (IUA), a disease of the uterus with aberrant occurrence of adhesions within uterus and/or cervix. Patients with IUA often have menstrual irregularities and suffer from pelvic pain. IUA can prevent blastocyst implantation, impair blood supply to the uterus and early fetus, and finally lead to miscarriage or complete infertility in patients.

The leading factor in the formation of synechiae is considered to be mechanical trauma of basal endometrial layer after childbirth or abortion (wound phase). Pathomorphology of intrauterine synechiae is still unclear. A major role in pathogenesis of intrauterine adhesions is assigned to macrophages, the cellular mediators of inflammation. After mechanical damage, macrophages show increased phagocytic and secretory activity and, within 5 days, become the main component of local leukocyte population. Macrophages promote the migration of new mesothelial cells to the damaged surface, which initially form small “islands” on the damaged surface, and then thin layers of mesothelial cells [8]. Certain cytokines, such as fibroblast growth factor (bFGF), platelet growth factor (PDGF), and transforming growth factor β1 (TGF-β1) seem to be involved in the pathogenesis [9]. The role of chemokines and chemokine receptors CXL12/CXCR4/CXCR7 axis in the development of AS was also shown: interaction of the CXL12 chemokine with the CXCR4 receptor in mouse models caused a decrease in fibrosis and improved fertility [10]. Wang et al. studied the role of nuclear factor-kappaB (NF-KB) in the AS pathogenesis. As a result, NF-KB expression was significantly increased in endometrial samples from the AS patients compared to the control group. The role of NF-KB in the pathogenesis of AS was further confirmed in a rat model [11]. Xue et al. found that expression of TGF-β and connective tissue growth factor (CTGF) in endometrial tissue with adhesions was significantly increased. Moreover, the activity of the NF-KB signaling pathway in endometrial tissue with synechiae was also higher and positively correlated with expression of TGF-β and CTGF. Blocking the NF-KB signaling pathway with a specific inhibitor led to a decrease in TGF-β expression in RL95-2 cells, which confirmed an association between NF-KB and TGF-β signaling pathway in endometrial cells. In addition, the expression of TGF-β and CTGF has been associated with the recurrent IUA, so it can be used as a potential marker of IUA pathology [12].

Chronic activation of cellular and humoral proinflammatory responses is accompanied by increased production of cytokines and other biologically active substances that cause microcirculation disorders, exudation and deposition of fibrin in the endometrial layer, which forms connective tissue fibrinous adhesions in the stroma and/or intrauterine synchia of varying severity. In numerous studies, biopsies obtained from patients with intrauterine adhesions compared to patients with normal endometrium contained 50-80 % of fibrous tissue versus 13-20%, respectively. Due to the fact, that placental tissue fragments can cause fibroblast activation and collagen formation before endometrial regeneration. Occurrence of intrauterine synechiae is more likely in patients with missed abortion than in patients with incomplete abortion. In terms of possible injury to the uterine mucosa, the first 4 weeks after delivery or termination of pregnancy are considered most dangerous. From the histological point of view, endometrial stroma in AS is replaced by fibrous tissue, and the uterine glands are replaced by inactive cubic epithelium that is insensitive to hormonal stimulation. As a result, the normal anatomy and physiology of the uterine mucosa change.

When synechiae are formed, endometrial cells can grow in the muscle layer, which leads to endometriosis. Due to a difficult vaginal discharge of menstrual blood, the endometrium enters abdominal cavity via fallopian tubes. Menstrual blood contains stem cells that may grow in such inappropriate microenvironment.

Hormone therapy is ineffective in AS. The main method of treatment is surgical removal of synechiae, which is problematic in severe cases, due to the inability to locate the adhesions (fusions of the uterine walls). Despite the removal of adhesions, they are re-formed in 25% of women with moderate AS and 75% with severe pathology. Pregnancy occurred
in 25-75% of operated women, full-term children were born in 26-79% of cases. Different results are reported, due to absence of generally recognized AS classification and lack of common approach to secondary prevention of the disease [13].

**Endometrium regeneration using surface-functionalized hydrogels**

Recovery of the uterine endometrium is facilitated by introduction of various biological substances that are able to stimulate regeneration of the tissue leading to restoration of reproductive capacity [14]. Type of biomaterial is an important factor in tissue engineering since it may provide structural support mimicking native uterine endometrial tissues [15]. The biomimetic should include a supporting layer and biologically active molecules. Both components should facilitate cellular and extracellular signaling, nutrient transport, stem cell recruitment, proliferation, and differentiation. The biomaterials can release drugs, growth factors, small molecules, and other biologically active compounds in a controlled manner. Recent studies have shown that, in addition to traditional regeneration of uterus promoted by the biomaterials, their combination with modified cells, e.g., cell layers, intercellular boundaries, surface-functionalized frameworks and decellularized biological tissue, may also exhibit functional or structural advantages. These approaches may provide recovery of altered uterine structures to some degree by inducing biomimetic changes and restoring the regenerative microenvironment [16, 17].

**Regeneration of endometrium with modified hydrogels**

Many endometrial regeneration strategies are focused on modifying the surface or structure of gels for better biocompatibility and stronger adhesion to endometrial surface; delivery of bioactive growth factors, hormones, and extracellular vesicles [18, 19]. Li et al. [19] developed a collagen hydrogel loaded with fibroblast growth factor bFGF conjugated to the collagen-binding domain (CBD). This combination significantly reduced the random bFGF diffusion in vivo and increased the delivery of the factor to the endometrium. Recombinant proteins with CBD were released in the damaged area and maintained an effective concentration for a long time. The complex framework induced high neovascularization, alignment of muscle fibers and thick layers of the endometrium which contributed to effective tissue recovery. However, the incidence of pregnancy in this study was low, indicating that functional recovery of the endometrium was not achieved. Similarly, Lin et al. [20] loaded vascular endothelial growth factor VEGF conjugated with CBD onto a collagen scaffold to improve angiogenesis and endometrial re-epithelialization. The authors compared the efficacy of free growth factor, and VEGF included in the gel, aiming for regeneration of a full-layer injury in rat uterus. The resulting growth of vascular tissue provided the damaged areas with nutrients and oxygen. In addition, targeted VEGF release activated matrix metalloproteinases and initiated endometrial remodeling by increasing the number of inflammatory cells at early regeneration stages. The results showed a 31.2% improvement in pregnancy rate when using CBD/VEGF collagen gel (50.0%) compared to only local VEGF injection (18.8%).

Xu et al. [21] used a temperature-sensitive hydrogel loaded with keratinocyte growth factor KGF, which stimulates tissue repair. The hydrogel made it possible to control release and long-term retention of the drug in damaged uterus. The authors found that the modified KGF-hydrogel framework promoted cell autophagy by inhibiting the mammalian rapamycin signaling pathway; improved the expression level of the CD31 stem cell marker; endothelial migration and proliferation of endometrial glandular epithelial cells and luminal epithelial cells. Functional repair of the epithelium was due to the restoration of corresponding microenvironment by reducing inflammation and immune responses [22, 23].

In addition to biologically active proteins some studies aimed at restoring the endometrium have analyzed a role of secreted extracellular vesicles derived from stem cells [17, 22, 24]. A modified stem cell secretome-containing hydrogel was based on hyaluronic acid (HA), which increased the release of a number of regeneration-related growth factors, such as epidermal growth factor EGF, bFGF, insulin-like growth factor IGF-1, and IGF-binding protein IGFBP. The cross-linked gel served as a carrier and increased in vivo retention time for the stem cell secretions, thus been associated with an increase in endometrial thickness and higher number of endometrial glands if compared to the usage of non-modified gel. Nanoscale functionalization of endometrial scaffolds simulates the natural environment, provides stable release of bioactive molecules and transmission of signals from extracellular vesicles during uterine regeneration [25].

**Endometrium regeneration on the basis of gel-cell scaffolds**

**Endometrial mesenchymal cells**

Biomaterials provide structural and mechanical support to help restoration of the architecture and functionality of damaged tissues. However, the scaffold biomaterial is not sufficient enough to repair large uterine defects. Vascularization, recruitment of native cells, and inhibition of scar formation should be considered [26]. Cell culture on the scaffold structures increases biological functions, prolonging cell survival and stimulating cell proliferation, differentiation, and vascularization [27]. E.g., the resident mesenchymal stromal cells (MSCs) could be incorporated into the polymer gels. Kim et al. [28] used endometrial mesenchymal stromal cells (dEMSCs) encapsulated in a HA hydrogel in a mouse model of uterine infertility. Two weeks after the injury, the fibrous tissue decreased and the endometrial thickness increased. The authors showed increased expression of embryonic markers, including desmin, CD44, and platelet endothelial cell adhesion molecules in regenerating endometrium. Successful implantation of the transferred embryos was accompanied by normal development and live birth of offspring after treatment of the damaged uterus with the dEMSC-HA hydrogel. Isotopic analysis of endometrial cell proliferation showed a significant reduction in recovery time with
dEMSC-HA compared to isolated mesenchymal stem cells from bone marrow or endometrium. The gels were gradually eliminated from the uterus, due to HA-degrading hyaluronidase activity in uterus, thus allowing the incorporated cells to attach to endometrium in the damaged area and temporarily provide rigidity of the framework necessary for endometrial regeneration.

dEMSCs exert protective effect not only in patients with hypometrosis, but also at the AS. For example, a group of 7 patients suffering from severe AS underwent triple irrigation of uterine cavity with a suspension of autologous menstrual blood-derived endometrial stem cells. In all women, this treatment, along with additional estrogen therapy, was followed by increased endometrium thickness. In 5 out of 7 patients, the thickness reached 7 mm or more, thus being sufficient for implantation. Moreover, one of these women soon became pregnant in natural way, and two more, due to extracorporeal fertilization [29].

Endometrial perivascular cells

These cells could be also applied to promote local vascularization. Their ability to restore angiogenesis and inhibit scar formation when choosing cell types for uterine repair is of fundamental importance. Endometrial perivascular cells (En-PSCs) carrying CD146 markers and platelet growth factor receptor PDGFR-β loaded into a collagen gel had a similar effect upon stem cells in the endometrial layer [30]. En-PSCs, if additionally transfected with the CYR61 angiogenic inducer, were shown to promote vascular formation. Development of CYR61-transfected En-PSC-loaded collagen scaffold significantly increased the density of blood vessels, since it stimulated release of angiogenic factors from extracellular matrix and, generally, accelerated the in vivo neovascularization.

Bone marrow-derived mesenchymal stromal stem cells

A significant number of studies show the effectiveness of stem cells derived from bone marrow (BMSCs) for endometrial and uterine regeneration due to their ease of isolation and reparative potential [31-33]. Administration of BMSCs, supplemented by cautereization (electroacupuncture), improved fertility by activating the CXCR4 chemokine receptor, enhanced expression of cytokeratins and vimentin, VEGF and bFGF [31]. Effect of BMSCs incorporated into polyglycerol sebacinate (PGS) gel was compared with effect of BMSC-loaded collagen, or polylactic and glycolic acid (PLGA) copolymer gels. The authors showed an increase in TGF-β1, bFGF synthesis, and better recovery of endometrial morphology when using PGS gel. However, the fertility rates were comparable to those achieved with collagen-based gel (72%), but higher than with PLGA carrier (42%) [34]. Similar data were reported by Qi et al. [32]. The authors studied ability of BMSCs-PGS scaffolds for restoration of uterine soft tissue deformities under various dynamic conditions without external stimuli. The authors compared efficacy of the materials loaded with different cell types. PGS with BMSCs showed better stimulation of endometrial proliferation and differentiation. Moreover, the in vivo studies have shown longer retention time for BMSCs in situ and more effective vascularization of the PGS scaffold.

Yang et al. [33] used BMSCs encapsulated in a gel based on pluronic F-127 (PF-127) and vitamin C, which resulted in an increased membrane stability. In addition, vitamin C reduced the secretion of TNF-α and interleukin 6 (IL-6) due to its antioxidant activity, maintained redox homeostasis, and promoted a pro-regenerative trend by increasing the IL-10 levels. BMSC/PF-127+vitamin C hydrogel restored endometrial thickness and reduced fibrous areas of endometrial stromal tissues.

Meanwhile, the BMSCs therapy in patients with AS still lacked efficiency in terms of fertility. Indeed, introduction of autologous BMSCs into subendometrial myometrium in 6 women suffering from AS stimulated an increase in endometrial thickness and normalized menstrual cycles, but this biological effect in all patients did not result into successful extracorporeal fertilization attempts [35].

Umbilical cord mesenchymal stromal cells

Wharton’s jelly of the umbilical cord is an alternative source of MSCs, from which stem cells are isolated (UCMSCs). Introduction of UCMSCs as a component of a collagen carrier improved endometrial proliferation, differentiation, and neovascularization after implantation of UCMSCs scaffolds into the endometrium [36]. All 26 patients with AS showed positive dynamics, increased endometrial thickness, and decreased number of intrauterine adhesions. Ten patients soon became pregnant after completing the treatment. The newborn children were born without any obvious birth defects or placental pathology. UCMSCs mixed with gelatin and collagen fibers stimulated pronounced angiogenesis and reduced scar formation in the damaged area. The composite cell framework destroyed collagen in the scarred areas, probably, by increasing the amount of matrix metalloproteinase 9, FGF-2, and VEGF, and led to angiogenesis and cyclic endometrial regeneration [37]. Xin et al. [38] found that the UCMSC-loaded collagen scaffold reduced cell apoptosis and improved the state of endometrial stromal cells due to eventual paracrine action. The scaffold did not induce inflammation and contributed to collagen remodeling in regenerating endometrium. In addition, the UCMSCS-loaded collagen scaffold induced early rapid re-epithelization by increasing level of cell proliferation and expression of cyto-keratin, which is vital for the subsequent endometrial repair after damage.

Growth effects of platelet-rich plasma

Inclusion of platelet-rich plasma (PRP) in the structure of hydrogels is a point for research of uterine endometrial regeneration. In a number of studies, PRP was used to stimulate MSCs obtained from the menstrual blood. Transplantation of these MSCs stimulated thickening of the endometrium [39].

In women who underwent endometrial electroacupuncture for the first time, the effect of autologous PRP administration on endometrial thickness was evaluated. PRP infusion resulted in endometrial thickening up to 7 mm observed 48-72 hours later. Successful pregnancy occurred then after progesterone administration [40]. Similar data were obtained in a randomized clinical trial (n=83) among women with hypometrosis suffering from poor endometrial response.
to standard hormone replacement therapy. After PRP administration, there was a significant increase in endometrial thickness; in this group, the frequency of implantation and clinical pregnancy per cycle also increased significantly [41]. Application of autologous PRP in rat model with ethanol-induced endometrial injury led to endometrial regeneration. The authors concluded that intraperitoneal administration of autologous PRP stimulates and accelerates endometrial regeneration, along with reduced formation of fibrosis [42].

There are also studies in which the authors did not show that intraperitoneal PRP injection improves the results of hysteroscopy after surgical removal of intrauterine adhesions [43].

**Hypothetical mechanisms of stem cell actions**

Most research groups did not show real engraftment of transplanted mesenchymal cells, which confirms the current opinion about paracrine nature of therapeutic effects caused by allogeneic MSCs [44-48]. Cellular elements can be administered to patients as intravascular infusions [49, 50], intramuscularly [51] or directly into the uterine cavity. Both enriched MSCs or stromal cell suspensions can be used [35, 52, 53]. No serious side effects or signs of cell engraftment were observed in these studies. There is no doubt that further research and clinical trials are needed to optimize the use of cell therapy.

In healthy female body, cytokine environment and immune cellular repertoire depend on the phase of menstrual cycle [44], which are important for reducing fibrosis and restoration of endometrium. It is believed that successful endometrial repair technology is directly related to the activity of local inflammation. To achieve maximal therapeutic effect, it is necessary to ensure optimal mechanism and timely delivery of cellular elements, depending on the cycle phase. It is also necessary to minimize potential risks associated with the delivery method. For example, AS is often associated with disturbed blood flow in uterus spiral arterioles. Therefore, intravascular administration of these cellular elements cannot be used in this case.

Currently, most researchers believe that stem cells can only have a systemic and paracrine therapeutic effect, since they, probably, act as immunomodulators [46, 54, 55]. Immunomodulatory effects result from destruction of these cells or their absorption. This may explain the reparative tissue response during local injection of MSCs [56].

It is also suggested that the release of paracrine factors may represent the main effect of cellular therapy. In this case, the usage of exosomes/microvesicles opens some prospective for regenerative medicine [57]. E.g., excretory microvesicles (eMVs) isolated from intravascular fluid also have a protective effect [57-60]. In addition, MSCs have been shown to produce eMVs that have immunomodulatory effect on T cells [61].

During experiments on co-cultivation of mouse embryos and endometrial sMVs, an increase in the number of blastomeres, as well as vascular epithelium and platelets in embryos was observed [62]. These results led to the attempts of intrauterine infusion of PRP which includes eMVs components. In clinical trials, PRP infusion increased epithelial thickness [40, 63, 64], and, as a result, the number of successful implantations and natural pregnancies occurred. The fact that exosomes and other eMVs are an alternative to "direct" cell therapy and allow avoiding its negative consequences is confirmed by the high efficiency of PDGF-a, which is contained in platelets, in tissue repair and regeneration [65].

**Clinical usage of antiadhesive polymers to prevent Ascherman’s syndrome**

As noted above, the AS adhesions within uterus make it difficult to outflow menstrual blood and reduce women’s fertility. Hormone therapy is not effective for AS. The main method of therapy is the removal of adhesions in one way or another. After removing the adhesions, new endometrial damage occurs, which often leads to the formation of the adhesions de novo. To prevent the formation of new adhesions, a number of studies have suggested using copolymers of hyaluronic acid and carboxymethylcellulose etc. for temporary separation of the uterine walls, which can provide the time required for re-epithelization of the wound surface.

For the prevention of AS and IUA in Russia and worldwide, various anti-adhesive materials are used, for example, Antiadhiesin (Russia), Seprafilm film (France) based on sodium hyaluronate and sodium salt of carboxymethylcellulose (HA-CMC), Oxiplex/AP gel (USA) based on carboxymethylcellulose (CMC) and polyethylene oxide [8, 66-68], and others.

The use of barrier anti-adhesive agents based on HA-CMC reduces the risk of adhesion formation in the uterine cavity. According to a randomized study [68], intrauterine administration of an anti-adhesive barrier agent containing HA and CMC can not only prevent the formation or reduce the severity of intrauterine adhesions, but also contributes to the preservation of reproductive function. A total of 150 patients with incomplete or missed abortions participated in the clinical study. In the treatment group (Seprafilm) (n=50), membranes were inserted into the endometrial and cervical canal after suction evacuation and/or curettage. The control group (n=100) did not get any treatment. Both groups were divided into two subgroups: patients who had no previous suction or curettage, and those who had at least one previous abortion or curettage. Further fertility was assessed by pregnancy success in all groups. The formation of endometrial synchieae was evaluated using hysterosalpingography in patients of all groups without pregnancy success 8 months after the intervention. The safety of using Seprafilm was evaluated by recording any adverse reactions and performing ultrasound monitoring. Of the subgroups without previous abortions, all 32 patients (100%) who received Seprafilm became pregnant in the next 8 months; in the control group, pregnancy occurred only in 54 % of cases. They also showed that patients in the Seprafilm group with one or more previous interventions and no pregnancy after 8 months did not have adhesions in 90% of cases, and only in 50 % of cases in the untreated group.

HA performs important physiological functions in the body, including joint lubrication, regulation of blood vessel wall
permeability, regulation of protein and electrolyte transport, and wound healing. HA can bind to a large number of water molecules improving tissue hydration, increasing cell resistance to mechanical damage, and reducing post-traumatic formation of granulation and fibrous tissue. Due to its unique biocompatibility and enzymatic biodegradation, HA is often used to prevent postoperative adhesions [69, 70]. HA gel significantly reduces the frequency of IUA after intrauterine surgery, regardless of the type of intervention or the presence of primary diseases. It has been shown that treatment with HA gel increases the frequency of pregnancy after intrauterine surgery [71].

**Heat-sensitive matrices based on poly-N-isopropylacrylamide**

Poly-N-isopropylacrylamide (PNIPAM) is a polymer that performs a phase transition from a liquid to a gel state when heated above 37°C. As the temperature rises, PNIPAM forms a three-dimensional hydrogel that compresses and pushes the liquid out, releasing the contents into the surrounding tissue. Accordingly, PNIPAM, when administered, provides separation of the uterine walls. At the same time, it creates an enriched environment around itself that stimulates endometrial regeneration. Unlike PNIPAM, HA and CMC swell in the uterus, collecting intrauterine fluid and filling the internal volume. Theoretically, PNIPAM may be more promising for preventing adhesions. Currently, PNIPAM gels are being studied in vitro and in model systems, for example, for the cultivation of chondrocytes. Incubation of chondrocytes with PNIPAM showed that the cells were viable for 24 days, increased in number, and produced type II collagen and glycosaminoglycans [72].

For the functionalization of hydrogels, modification of PNIPAM is possible by including hydrophilic bioactive substances, such as cell culture supernates, eMVs or exosomes of MSCs, PRP, and other molecules. This modification may separate thermo-setting and hydrophilic functions and allows each component to act independently. This concept was demonstrated by the Yoshioka group, who developed a tissue culture framework based on PNIPAM-graft-PEG [73-75]. The authors modified PNIPAM by including butyl ether of methacrylic acid in order to shift the phase transition point to a lower temperature. In subsequent studies in cell culture, the authors reported a system with a gelation temperature of 7°C in the cell culture medium [76]. It is known that thermo-setting polymers with a hydrophobic component form dispersed gels in aqueous media above the critical point when the concentration exceeds the critical minimum. This phenomenon is associated with particle aggregation due to thermo-setting flocculation of Poly(styrene-graft-PNIPAM) particles [77, 78]. Poly(styrene-co-NIPAM) particles were used to form core-shell solid particles. Recently, thermo-setting dispersed gels with Poly-ε-caprolactone cores and shells consisting of a polyethylene glycol brush were also obtained. Microdispersion procedure allowed to produce gels which were used as a thermally reversible cell culture system for nations of polymers with various growth factors or live cells opens up new opportunities for the treatment of endometrial disorders. To this purpose, practical clinicians use gels based on hyaluronic acid, carboxymethyl cellulose, collagen, polyethylene oxide and others with certain efficiency. The main task of biopolymers is to separate the walls of the uterus, thus preventing synchiae, e.g., in Asherman’s syndrome. To improve treatment of hypo- and hypermetriosis, the gels should contain appropriate biological factors able to stimulate or inhibit the endometrial growth. Most of such biomimetic substances are currently at the pre-clinical testing stage. Some data from clinical studies have shown promising results of this approach for the treatment of female infertility.

**Conflict of interest**

Authors declare no conflict of interest.

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**References**


Биомиметики для терапии заболеваний эндометрия

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Резюме

Одной из острых проблем России является вторичное бесплодие женщин детородного возраста. Оно часто вызвано повреждением базального слоя эндометрия при выполнении гинекологических процедур: дилатации полости матки, лечебно-диагностическом вскрытии полости матки, кесаревом сечении, операциях на матке, а также после беременностей, протекающих с осложнениями. Как результат могут развиваться гипо- или гиперметриоз, а также формируются внутриматочные спайки – синехии, приводящие к развитию синдрома Ашермана. Несмотря на большое количество накопленных клинических данных, отсутствует эффективный способ лечения вторичного бесплодия. В настоящее время с определенным успехом для терапии гипометриоза и синдрома Ашермана используют различные биополимеры и композиты на основе биополимеров с включением активных молекул, генов, их кодирующих, обогащенной тромбоцитами плазмы крови, стволовых клеток или микровезикул/экзосом стволовых клеток. Гели биополимеров являются, с одной стороны, разобщающими стенки матки препаратами (барьерная функция), а, с другой стороны, могут работать, как носители биологически активных молекул и клеток.

Биомиметики с разной эффективностью способны стимулировать регенерацию и нормализацию эндометрия, что способствует восстановлению репродуктивной способности. Методики лечения на основе биомиметиков находятся в стадии исследований. В обзоре приведены данные по эффективности лечения патологий эндометрия матки с помощью биотерапевтических подходов.

Ключевые слова

Бесплодие, гипометриоз, гиперметриоз, синдром Ашермана, барьерные материалы, биогели, биомиметики.