Immunoregulation of follicular renewal, selection, POF, and menopause in vivo, vs. neo-oogenesis in vitro, POF and ovarian infertility treatment, and a clinical trial

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Abstract

The immune system plays an important role in the regulation of tissue homeostasis ("tissue immune physiology"). Function of distinct tissues during adulthood, including the ovary, requires (1) Renewal from stem cells, (2) Preservation of tissue-specific cells in a proper differentiated state, which differs among distinct tissues, and (3) Regulation of tissue quantity. Such morphostasis can be executed by the tissue control system, consisting of immune system-related components, vascular pericytes, and autonomic innervation. Morphostasis is established epigenetically, during morphogenetic (developmental) immune adaptation, i.e., during the critical developmental period. Subsequently, the tissues are maintained in a state of differentiation reached during the adaptation by a "stop effect" of resident and self renewing monocyte-derived cells. The later normal tissue is programmed to emerge (e.g., late emergence of ovarian granulosa cells), the earlier its function ceases. Alteration of certain tissue differentiation during the critical developmental period causes persistent alteration of that tissue function, including premature ovarian failure (POF) and primary amenorrhea. In fetal and adult human ovaries the ovarian surface epithelium cells called ovarian stem cells (OSC) are bipotent stem cells for the formation of ovarian germ and granulosa cells. Recently termed oogonial stem cells are, in reality, not stem but already germ cells which have the ability to divide. Immune system-related cells and molecules accompany asymmetric division of OSC resulting in the emergence of secondary germ cells, symmetric division, and migration of secondary germ cells, formation of new granulosa cells and fetal and adult primordial follicles (follicular renewal), and selection and growth of primary/ preantral, and dominant follicles. The number of selected follicles during each ovarian cycle is determined by autonomic innervation. Morphostasis is altered with advancing age, due to degenerative changes of the immune system. This causes cessation of oocyte and follicular renewal at 38 +/-2 years of age due to the lack of formation of new granulosa cells. Oocytes in primordial follicles persisting after the end of the prime reproductive period accumulate genetic alterations resulting in an exponentially growing incidence of fetal trisomies and other genetic abnormalities with advanced maternal age. The secondary germ cells also develop in the OSC cultures derived from POF and aging ovaries. In vitro conditions are free of immune mechanisms, which prevent neo-oogenesis in vitro. Such germ cells are capable of differentiating in vitro into functional oocytes. This may provide fresh oocytes and genetically related children to women lacking the ability to produce their own follicular oocytes. Further study of "immune physiology" may help us to better understand ovarian physiology and pathology, including ovarian infertility caused by POF or by a lack of ovarian follicles with functional oocytes in aging ovaries. The observations (Continued on next page)

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indicating involvement of immunoregulation in physiological neo-oogenesis and follicular renewal from OSC during the fetal and prime reproductive periods are reviewed as well as immune system and age-independent neo-oogenesis and oocyte maturation in OSC cultures, perimenopausal alteration of homeostasis causing disorders of many tissues, and the first OSC culture clinical trial.

Keywords: Fetal neo-oogenesis, Follicular renewal in mammals, Follicular selection, Granulosa cell renewal, Immune physiology, Neo-oogensis during the prime reproductive period, Neo-oogenesis in vitro, Ovarian function, Ovary, Tissue homeostasis

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1. Background

Available data indicate that the function of distinct tissues, including the ovary, is regulated by so-called morphostasis. Morphostasis is a complex event requiring: 1) Renewal from stem cells, 2) Preservation of tissue-specific cells in a proper differentiated state, and 3) Regulation of tissue quantity. This can be executed by the tissue control system (TCS) consisting of immune system-related components, vascular pericytes, and autonomic innervation. Morphostasis is established epigenetically, during morphogenetic developmental immune adaptation, i.e., during the critical developmental period in embryonic and fetal life. Subsequently, the tissues are maintained in a state of differentiation reached during the adaptation by a “stop effect” of the resident monocyte-derived cells (MDC). Alteration of tissue differentiation during the critical developmental period causes persistent alteration of tissue function. Morphostasis is altered with age advancement, due to degenerative changes of the immune system. Thus ovarian function ceases and an increased incidence of neoplasia and degenerative diseases occurs with aging (reviewed in [1]).

In this article, the term primordial germ cells is used to designate the extragonadal germ cells migrating into gonads during the early embryonic period. The term secondary, or just germ cells, designates cells originating from the ovarian stem cells (OSC) in vivo. Ovarian stem cells are epithelial cells covering ovaries, and were originally called “ovarian germinal epithelium” [2,3], then
ovarian surface epithelium [4-6], and now ovarian stem cells [7-10]. They are considered to be epithelial in nature, but could originate by mesenchymal-epithelial conversion from the mesenchymal precursors in ovarian tunica albuginea (TA) of adult individuals in some species, such as humans [11,12].

The primordial follicles can be divided into "fetal primordial follicles," formed during the second trimester of intrauterine life from secondary germ cells and emerging granulosa cells, and persisting until the perimenarcheal period, and "adult primordial follicles," formed by follicular renewal during the prime reproductive period (from menarche till 38 +/− 2 years of age) and persisting thereafter until menopause.

1.1. A concept for the immune system role in the regulation of ovarian function

Until late 1970’s, regulation of ovarian function was considered limited to interactions between the hypothalamo-pituitary system and the ovary. Such concepts, however, did not explain a number of experimental data in rats and mice, such as ovarian “dysgenesis” after neonatal thymectomy [13-16], prevention of steroid-induced sterility in neonatal rats by thymocytes from fertile females [17], and superovulation after cyclophosphamide [18] and x-ray treatment [19].

Our observations indicated that intraperitoneal treatment of adult rats with antithymocyte serum causes anovulation with the persistence of corpora lutea (CL) and a persisting diestrus [20]. We also found a migration of immune system-related cells among granulosa cells of atretic rat follicles [21,22], and a delayed ovarian maturation and shortened reproductive period in nude mice with congenital absence of the thymus [23].

In 1979, we were the first who proposed a role for the immune system in ovarian function [24], as recently noted by Joy Pate et al. [25]. We proposed that ovarian structures present during the fetal adaptive period of immune system development, such as primordial follicles, are tolerated by the immune system during adulthood, while those structures which were absent, such as antral follicles and CL, have a limited functional life unless pregnancy occurs. Under normal conditions, the antral follicles and CL should be cyclically destroyed in order to maintain the cyclic character of ovarian function. A lack of atresia of aged antral follicles results in their persistence and the polycystic ovary syndrome. In species with cyclic ovarian function, the length of the ovarian cycle (about four days in the rats and mice and 28 days in humans) is determined by the length of the immune cycle. We also proposed that age-dependent impairment of ovarian function is caused by the age-dependent impairment of the immune system [24]. In reality, the impairment of immune system function with age is the first in the body, and that of the ovary follows.

In 1980, Espey hypothesized that ovulation of ovarian follicles involves an inflammatory reaction [26]. The connective tissue layers of the TA and theca externa must be weakened to allow the follicle wall to dissociate and break open under a modest intrafollicular pressure. Such changes are probably caused by thecal fibroblasts transformed into proliferating cells similar to tissue responses to inflammatory reactions [27].

1.2. Developmental immune adaptation and development of immune tolerance

Developmental immune adaptation represents a stage of immune system development during which antigens which are present are tolerated after system immunocompetence, and those which are absent underwent immune rejection. In humans, the developmental immune adaptation is terminated after the second trimester and in small laboratory rodents, it ends after the 7th day of postnatal life [28].

2. Immune system and tissue homeostasis (tissue immune physiology)

During the last three decades, the participation of the immune system in regulation of proliferation, differentiation, and aging of tissue-specific cells in various epithelial, parenchymal, and muscle tissues has gained increasing interest [1,29-42].

Ninety years ago, Alexis Carrel demonstrated that, similarly to embryonic tissue extracts, leukocyte extracts also stimulate multiplication of fibroblasts in vitro, and suggested that leukocytes bring growth-activating substances to tissue-specific cells [43]. Later in the 1960s and 1970s, lymphocytes were shown to promote tissue growth and regeneration (reviewed in [44]). It has been suggested that participation in host immune responses is only one of the many functions of lymphocytes, since lymphoid cells also participate in a number of physiological processes of homeostasis [44]. While a lot of work has been done on the role of various growth factors and cytokines produced by mesenchymal cells on the cell cycle and death in vitro [45-58], still little is known about the interactions between mesenchymal and tissue-specific cells in vivo. The role of immune system components in the regulation of tissue physiology and pathology should also be viewed more widely, along with resident mesenchymal cells, such as fibroblast-derived vascular pericytes, and autonomic neural signals.

2.1. The tissue control system theory

Our studies in the late 1970s [23,24,59,60] and 1980s [61,62] resulted in the proposal of a wider role of the immune system (immune cells and vascular pericytes), the
so-called tissue control system (TCS), in regulation of ovarian function [29]. The TCS theory was further refined when the role of autonomic innervation in the regulation of "quantitative aspects in tissues," including follicular selection, was added [63,64], and the TCS theory was revised [65,66]. More recently, a role for the immune system in the regulation of ovarian aging and the regulation of asymmetric cell division have been described [37,67,68]. In addition, we proposed a role of the TCS in immune maintenance of self related to tissue morphostasis, tumor growth, and regenerative medicine - reviewed in [1,69-72].

3. Immune system and in vivo regulation of ovarian function

Ovarian compartments are among those structures showing the most pronounced morphological (cellular proliferation, differentiation, and regression) and functional changes in the body. Regulation of ovarian function is complex, involving interactions between follicular compartments (oocyte, granulosa, and theca cells), as well as of sex steroids produced by follicles, CL, and interstitial tissues originating from theca of degenerating follicles. Additionally, communication of the hypothalamo-pituitary system and the influence of gonadotropins, autonomic innervation, growth factors, and cytokines produced by mesenchymal cells of the immune system all regulate functions of ovarian compartments. While gonadotropins are essential for follicular maturation and ovulation [73], autonomic innervation is necessary for regulation of follicular selection [74,75]. Interactions between the immune system and ovary are numerous, as immune cells are associated with regulation at every level of the hypothalamo-pituitary-ovarian axis, regulating growth and regression of both follicles and CL [76,77].

Ovulatory ovarian function during adulthood requires the presence of oocytes, the origin of which in higher vertebrates remains uncertain.

3.1. Comparison of the oocyte "storage" and "continued formation" theories

The origin of germ cells in adult females of higher vertebrates (birds and mammals) has been a matter of dispute more than one hundred years. There are, in principle, two views: the oocyte "storage" and "continued formation" theories [78].

The "storage" doctrine is based on the belief that there is never any increase in the number of oocytes beyond those differentiating during fetal or perinatal ovarian development from embryonic (primordial) germ cells [79]. This prevailing dogma was enhanced by the assumption that the process of oogenesis in animals follows a uniform pattern, with two main variants. One variant is that the oogenesis continues either uninterruptedly or cyclically throughout reproductive life, e.g., most teleosts, all amphibians, most reptiles, and possibly a few mammals. The other variant is that the oogenesis occurs only in fetal gonads, and oogonia neither persist nor divide mitotically during sexual maturity - for instance in cyclostomes, elasmobranchs, a few teleosts, perhaps some reptiles, all birds, monotremes, and with a few exceptions, all eutherian mammals [80-82].

The advantage of the "storage" theory is that it is easy to understand: The extragonadal primordial germ cells migrate into developing ovaries, achieve sex-specific properties, multiply, and complete meiotic prophase of oocytes, which form primordial follicles serving a reproductive function up to menopause in humans.

The essential disadvantage is the requirement for storage of female gametes for up to several decades prior to utilization. Under such conditions, there is a higher probability of genetic alterations in stored oocytes due to the long influence of environmental and other hazards. On the other hand, the "storage" doctrine supports evidence in invertebrates and lower vertebrates that oogenesis continues throughout reproductive life. What is the advantage of oocyte storage in higher vertebrates from the Darwinian evolutionary theory point of view on the development of animal species toward higher and more adaptive forms of life and reproduction, e.g., frogs vs. mammals?

The "continued formation" theory proposes that primordial germ cells degenerate and new oocytes form during adulthood cyclically from the OSC [78,83], and that new oocytes are formed throughout life, and in phase with the reproductive cycle, from germinal epithelium (i.e. OSC) of the adult mammal, at the same time as vast numbers of already-formed oocytes are eliminated through atresia [3].

The advantage of the "continued formation" theory is that it defines a uniform capability of oocyte and follicular renewal in all adult females throughout all species, making this doctrine acceptable from the evolutionary insight. The disadvantage is that it is not easy to define a distinct pattern of this process between the species, for instance the apparent formation of new oogonia in adult prosimian primates [84-86], vs. a more cryptic process in adult humans [11,87].

3.1.1. The prime reproductive period theory

We attempted to establish harmony between the storage (lack of follicular renewal) and continued formation (presence of follicular renewal) theories by proposing the "Prime reproductive period" theory [88]. According to the "Prime reproductive period" theory, the "storage" doctrine fits two periods of the life in humans, that between the termination of fetal formation of new primordial follicles and the advanced puberty or premenarcheal
period (about 10–12 years, when the primordial follicles are not renewed), and that following the end of the prime reproductive period at 38 +/- 2 years of age (termination of follicular renewal), until the menopause. On the other hand, the “continued formation” doctrine accounts for the follicular renewal during the prime reproductive period, which ensures the availability of fresh oocytes for healthy progeny. During the prime reproductive period, the number of primordial follicles does not show a significant decline in human [89] and mouse females [90] due to the replacement of aging primordial follicles by follicular renewal [11,87,91]. In adult ovaries, 50-70% of primordial follicles exhibit degenerative changes [92]. Atresia of primordial follicles declines during the premenopausal period [93], allowing a significantly reduced number of persisting primordial follicles to remain functional in humans for another 10–12 years, after the termination of the follicular renewal. While there are no consequences of oocyte aging for the progeny during childhood, the oocytes persisting after termination of the prime reproductive period accumulate genetic alterations resulting in an exponentially increasing number of fetal trisomies and other genetic abnormalities with advanced maternal age (Figure 1; reviewed in [11]).

3.2. A reversal of the oocyte storage to the continued oocyte formation theory and new perspectives in the treatment of POF and ovarian infertility caused by a lack of ovarian follicles with functional oocytes

The oocyte storage theory, developed in the middle of the last century, remained unaffected until 1990'. However, in 1995, it was shown that, similarly to adult mice [78] and prosimians [95], ovarian follicular renewal exists in adult human females [87]. In functional adult human ovaries certain segments of OSC descend into the ovarian stroma and fragment into individual small granulosa cell nests. In other OSC segments germ-like cells were detected, and they migrated into the ovarian stroma, associated with the microvasculature, and eventually aggregated with granulosa cell nests. Hence OSC may be involved in the formation of new primordial follicles in adult human ovaries [87].

The human ovarian study was expanded in 2004 [11], by showing that OSC in adult human ovaries originate from ovarian TA, which is formed perinatally by a mesenchymal transformation of the fetal OSC. In contrast to males, adult human female gonads do not preserve fetal germ line stem cells. Differentiation of OSC converted into primitive granulosa and germ cells from the bipotent mesenchymal cell precursors of TA in adult human ovaries represents a sophisticated adaptive mechanism created during the evolution of female reproduction. It has also been shown that the number of new adult primordial follicles is not determined by the number of new germ cells emerging cyclically during the periovulatory periods of the prime reproductive period, but by the number of available granulosa cell nests. The superfluous intravascular germ cells increase to the oocyte size and die in the medullary vessels. This suggests that transplantation of germ cells into human ovaries lacking granulosa cell nests will cause their death and not formation of new adult primordial follicles. Collectively, the data indicated
that the pool of primordial follicles in adult human ovaries does not represent a static but a dynamic population of differentiating and regressing structures. An essential mission of such follicular turnover may be elimination of spontaneous or environmentally induced genetic alterations of oocytes in resting primordial follicles due to the termination of the follicular renewal [11].

In addition, the study in 2005 [7] for the first time demonstrated that cultured OSC exhibit neo-oogenesis in vitro. The neo-oogenesis was detected regardless of the advanced patient’s age or existing premature ovarian failure (POF), except for the ovaries not exhibiting in vivo a presence of the OSC [94]. The fertilization of in vitro developed mature oocytes requires intracytoplasmic sperm injection, since the in vitro developed eggs do not express surface zona pellucida proteins - (see Chapter 10.4.1. below), required for sperm affinity [96]. It has been shown that intracytoplasmic sperm injection into zona-free human oocytes results in normal fertilization and blastocyst development [97] and oocyte morphology does not affect fertilization rate, embryo quality and implantation rate after intracytoplasmic sperm injection [98]. Moreover, in vitro developing oocytes may utilize a phylogenetically ancient mechanism, known from Drosophila ovaries [99]. They divide in order to produce several satellite (nurse) cells, which are exploited to provide additional organelles (see Chapter 10.4.1. below) required for the oocyte growth, that are in vivo provided by granulosa cells injecting the ooplasm and forming a Balbiani body [11].

In another 2005 article [100] it was shown that in mid-pregnancy human fetal ovaries, the granulosa and secondary germ cells also develop from the OSC and contribute to the formation of fetal primordial follicles.

Neo-oogenesis in adult mice, described in 1920’ and 1930’ [78,101], was in 2004 confirmed by another group of investigators using several lines of evidence [91]. The authors argued that the fetal germline stem cells do not disappear at birth but persist in adult mouse ovaries [91].

In 2009, it was shown that isolated mouse germline stem cells transplanted into ovaries of infertile mice developed into mature oocytes in antral follicles and produced offspring [102] (see Chapters 11 and Chapter 13. for more details).

Finally, in 2012, germline stem cells purified from functional adult human ovaries were shown to produce new primordial follicles when injected into functional human ovarian tissue and transplanted into immuno-deficient mice [103] (see also Chapter 11.). The study is important, since it is the first direct confirmation of our report from 1995 that functional adult human ovaries contain germ cells and exhibit follicular renewal [87]. Collectively, the above reports published from 1995 until now, clearly demonstrate that neo-oogenesis and follicular renewal exist in adult mammalian females with functional ovaries, including humans [104]. It remains to be determined whether ovaries of reproductive-aged women with terminated follicular renewal after the prime reproductive period and ovaries of women with POF also carry germline stem cells, and if so, whether such cells can produce new primordial follicles in their ovaries lacking granulosa cells.

In our opinion, adult mammalian ovaries do not preserve fetal germline stem cells but are capable of producing germ cells by the asymmetric division of OSC (see Chapter 4.2.5.). The only conceivable way to enable women with ovarian infertility to have their own offspring is to collect ovarian tissue and establish a culture of OSC with ovarian stromal cells substituting for granulosa cells. The in vitro developed mature eggs (see Chapter 10) can be fertilized [94], with subsequent ART management of the collected embryos. This approach can not be used in women lacking in vivo OSC or TA precursors in their ovaries (see Chapter 10.7.).

3.3. Primordial germ cells

It is now well known that mammalian primordial germ cells originate from uncommitted (totipotent) somatic stem cells, known as embryonic stem cells (ESC) in the inner cell mass of the blastocyst expressing STELLAR and deleted azoospermia-like (DAZL) proteins of human germ cells, oocytes, and ESC [105,106]. The sex commitment of germ cells is determined by local gonadal environment - signals produced by neighboring somatic cells [107]. Studies of mouse embryos, in which genetically marked cells were introduced at the 4- and 8-cell stage blastomere, have shown that such cells can either become germ or somatic cells [108]. This suggests that no specific germ cell commitment exists prior to implantation. During the postimplantation period, mouse germ cells are not identifiable before seven days after fertilization [109], suggesting that germ cells differentiate from somatic lineage [110]. It has also been shown that cellular differentiation of grafted embryonic cells does not depend on where the grafts were taken, but rather where they are placed [111].

After primordial germ cells enter the developing embryonic gonad, they commit to a developmental pathway that will lead them to become either eggs or sperm, depending not on their own sex chromosome constitution but on whether the gonad has begun to develop into an ovary or a testis. The sex chromosomes in the gonadal somatic cells determine which type of the gonad will develop, as a single Sry gene on the Y chromosome can redirect a female embryo to become a male (reviewed in [107]).
4. Human embryonic and fetal ovaries - mechanisms of oocyte formation

4.1. Human embryonic ovaries

Ovarian differentiation begins before follicles form. It is characterized by the evolution of the OSC from coelomic (peritoneal) mesothelium in the region of the gonadal ridge, organization of the rete ovarii developing from mesonephric ducts, and development of oocytes from germ cells. In human embryos, primordial germ cells arise outside the urogenital ridge, in the dorsal endoderm of the yolk sac at 24 days of developmental age. They migrate by ameboid movements into indifferent gonadal primordial tissue at 28–35 days [112]. After reaching the urogenital ridge, the primordial germ cells expressing VASA, a protein which is required for germ cell maintenance and function, and initially accumulate among OSC of the developing gonads [113]. Differentiation of an indifferent gonad into an ovary or a testis takes place during the second month [114]. At the age of nine weeks, female gonads show a marked development of rete cords with lumen formation. The rete ovarii reaches the center of the ovary at 12 weeks, when meiosis of oocytes begins. The nuclei of the germ cells lie close together in clusters without clearly defined cell membranes. These syncytia are surrounded by slender stromal (mesenchymal) cells [112].

4.2. Human fetal ovaries

Developing fetal ovaries are filled with numerous germ cells and maturing oocytes expressing VASA at 15 weeks of age, but at the same age the developing testes contain only scattered VASA positive germ cells in seminiferous tubules [113]. Numerous germ cells 10 micrometers in diameter are present in human fetal OSC, and they often exhibit a tadpole-like shape, suggesting their ability to migrate [115,116].

The first primordial follicles are formed in the human fetus after month four. This is substantially latter than the early embryonic occurrence of primordial germ cells. The delayed appearance of primordial follicles may be caused by a requirement for activated MDC with formation of primitive granulosa cells from bipotent OSC and also association of activated MDC with a formation of primordial follicles (see below). Activated MDC are detected in the second trimester human fetuses [117].

Follicle formation always begins in the innermost part of the cortex, close to the rete ovarii, which is essential for follicular development. Follicles will not form if it is removed before formation of primordial follicles has started [118]. Formation of the follicle requires attachment of granulosa cells to the oocyte surface and closure of the basement membrane around this unit. At five months of fetal age, the ovary contains its peak population of oocytes. In human fetal ovaries at the developmental age 5.5 months, newly differentiated oogonia are found to lie within and just bellow the OSC (plate 17C in Ref. [119]). At seven months of intrauterine life the last oogonia enter meiosis (reviewed in [112]).

4.2.1. Origin of secondary germ cells and granulosa cells from fetal ovarian stem cells

The OSC have been implicated in the formation of oocytes in mice and humans [2,3,11,78,87,100,114,120], and it also has been suggested that the OSC are a source of granulosa cells in fetal and adult mammalian ovaries [11,87,115,121-123]. The formation of germ cells from OSC is, however, a selective process. In a given time, only some OSC are transformed into germ cells [87].

Figures 2, 3, 4 show morphological and immunohistochemical observations in midpregnancy human fetal ovaries. The germ cells within OSC are smaller (white arrowheads, Figure 2A; PAP staining) when compared to oocytes positioned deeper in OSC are larger (black arrowhead). Oocytes with well-defined cytoplasm (black arrowhead) lie among smaller cells with round or elongated nuclei (black arrow). Beneath the well-defined germ cells lies a nuclear cluster (nc) or syncytium of germ cells, and the entire area is surrounded by mesenchymal cell cords (mcc), i.e., extension of the rete cords into the cortex.

Figures 2B-E show fetal primordial follicles and associated mesenchymal cells. In the innermost part of the cortex follicles (asterisk, Figure 2B) develop in close vicinity to the microvasculature (v). Note the strong major histocompatibility heavy chain class I antigens (MHC-I) expression by endothelial cells and moderate expression by granulosa cells. Figure 2C shows secretion of Thy-1+ intercellular vesicles (arrow) from vascular pericytes (v) to the fetal primordial follicle (asterisk). An arrow in Figure 2D demonstrates the large activated MDC (HLA-DR+) associated with a growing primary follicle (asterisk). Figure 2E shows moderate cytokeratin (CK) expression by granulosa cells (arrow).

4.2.2. Rete ovarii channels contain immune system-related cells

Figures 2F-L show the rete at the center of the fetal ovary. Staining with H&E (Figure 2F) shows the loose character of the rete, containing spacious lumina or rete channels (rc). Cells forming the rete ovarii do not express CK (Figure 2G), but do express Thy-1 differentiation protein, and the strongest Thy-1 expression is characteristic of pericytes accompanying rete vessels (v, Figure 2H). The rete ovarii also contains CD14+ (primitive) small MDC (Figure 2I) differentiating into large activated [class II major histocompatibility antigens (HLA-DR) +] MDC (m, Figure 2J), which
migrate through the channels (arrow) and interact (arrowhead) with resident MDC (r). In addition, T cells expressing CD3 (Figure 2K) or CD8 (Figure 2L) of cytotoxic/suppressor T cells are also present in the rete channels.

4.2.3. Degeneration of fetal oocytes
Many germ cells and oocytes within the developing ovary degenerate [112]. The maximum of oocytes in human fetal ovaries (5–7 millions) is present in the sixth fetal month, and they are reduced to one million birth. Figure 2M shows a degenerating oocyte (asterisk) accompanied by an irregular layer of granulosa cells. Note extensive oocyte cytoplasmic vacuolization.

4.2.4. Origin of primitive granulosa cells
Sprouts of primitive granulosa cells (pgc, Figure 3A) originate from the OSC which migrate into the ovary. Individual sprouts of granulosa cells are surrounded by mesenchymal cell cords (mcc), and primitive granulosa cells show a decrease in CK expression compared to OSC (osc, Figure 3A). Primitive granulosa cells associate with available oocytes (asterisk, Figure 3B) to form fetal primordial follicles. Pericytes accompanying microvasculature in mesenchymal cell cords release large quantities of Thy-1+ intercellular vesicles (arrows, Figure 3C), which then migrate between adjacent oocytes and primitive granulosa cells. These intercellular vesicles collapse into the characteristic empty "spike-like" structures (arrowhead, Figure 3C) after reaching their targets, indicating release of their vesicular content.

Rete cords (rc, Figure 3D and E; rete extensions) consisting of mesenchymal cells, underlie segments of the OSC. Pericytes adjacent to the OSC secrete Thy-1+ material among OSC. This material consists of intercellular vesicles (arrowheads, Figure 3D and E) converted into empty "spikes" (arrows).

4.2.5. Secondary germ cells originate by asymmetric division of ovarian stem cells
Some cells within the OSC show asymmetric division (white arrowheads, Figure 3F and G) accompanied by a diminution of MHC-I and light chain (beta2m) expression in one of the daughter cells (black vs. white asterisks, Figure 3F and G). The size of these cells substantially increases compared to typical OSC. Such
cells resemble intraepithelial germ cells [116], and subsequently divide symmetrically (black arrowhead and black asterisks, Figure 3G).

4.2.6. Monocyte-derived cells and T cells accompany origin of secondary germ cells

Why are only some OSC transformed into germ cells? It has been suggested that to become a germ cell, the OSC receive an impulse from ovary-committed bone marrow cells, such as monocytes and T cells, in a milieu of favorable systemic (hormonal) conditions ([100] and Table 1). During ovarian development the immune system-related cells migrate through the rete ovarii and interact with resident MDC (Figure 2I-L), and this may result in their ovarian commitment.

In the upper cortex adjacent to the OSC, primitive CD14+ MDC exhibit extensions among some OSC (arrowheads, Figure 4A), and accompany (arrowheads, Figure 4B) the symmetric division of germ cells (asterisks). Activated MDC exhibit the morphology of mature dendritic cells (DC) (Figure 4C). Focal HLA-DR staining is seen among OSC (Figure 4D), suggesting that DC may undergo apoptosis similar to that observed in the normal stratified epithelia of adults [125,126] and/or some OSC may express HLA-DR when activated. Strong binding of Ig-kappa (most probably fetal IgM) is apparent in OSC but not the germ cells (asterisk, Figure 4E). T cells migrating through the rete channels and cords associate (arrowhead, Figure 4F) with the emerging germ cells (black vs. a white asterisk) and exhibit an activation (HLA-DR expression) pattern (Figure 4G). The association of MDC and T lymphocytes with the OSC suggest that they are ovary-committed, possibly occurring during their migration through the rete ovarii channels (Figure 2I-L).
Together, the origin of the germ cells from the OSC is a process driven by ovary-committed bone marrow cells. The number of ovary-committed bone marrow cells interacting with the OSC may determine the number of germ cells actually originating in the ovaries. High binding of immunoglobulins to OSC may prevent them from spontaneous (not driven by ovary-committed bone marrow cells) transformation into germ cells. Heat-inactivated serum in media of OSC cultures lacks immunoglobulins, and, therefore, the OSC proliferate and differentiate into oocytes without the need of the presence of MDC and T cells (see Chapter 10).

In contrast to the association of T cells with the origin of OSC-derived secondary germ cells in vivo, T cells were not found accompanying (i.e., to be required for) follicular growth. Both processes were accompanied by activation of Thy-1+ pericytes and association of MDC, however.

### 4.2.7. Conclusions on the origin of secondary germ cells

These observations indicate that secondary germ cells originate by asymmetric division of the OSC. This is quite complex, since it requires a sequential involvement of the immune system and TCS related cells and molecules. This includes the involvement of primitive MDC, activation of Thy-1+ vascular pericytes, the interaction of activated (HLA-DR+) MDC, and involvement of activated (HLA-DR+) T cells. Once formed, the germ cells undergo symmetric division required for crossing over of chromosomes. Next, they attain the tadpole like shape, enabling them to leave the OSC and enter the ovarian cortex, where they differentiate into oocytes. The oocytes then associate with OSC-derived granulosa cells to form fetal primordial follicles. Therefore, the OSC have the dual potential to differentiate either into somatic granulosa cells or female secondary germ cells, depending on the local cellular signaling and hormonal conditions [100].

An interesting question is whether the OSC are committed toward production of secondary germ cells per se, once differentiation from peritoneal mesothelium in developing embryonic gonads begins. Alternatively, such

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**Table 1** Working model of age-associated changes of ovary-committed bone marrow cells (OC-BMC) and hormonal signals (LH/hCG & E2) required for the initiation & resumption of oogenesis in human ovaries

| Period of life                        | OC-BMC | LH/hCG | E2  | Oogenesis |
|---------------------------------------|--------|--------|------|-----------|
| First trimester - mid pregnancy       | yes    | yes    | yes  | yes⁴     |
| Last trimester - newborn              | yes    | no     | yes  | no⁶      |
| Postnatal - menarche                  | yes    | no     | no   | no⁷      |
| The prime reproductive period¹        | yes    | yes    | yes  | yes⁶     |
| Premenopause                         | no     | no     | yes  | no⁷      |
| Postmenopause                        | no     | yes    | no   | no⁶      |

² From menarche till 38 +/-2 years of age.
³ From 38 +/-2 years till menopause.
⁴ MDC & T cells with commitment for stimulation of OSC to germ cell transformation.
⁵ Levels corresponding to the mid cycle LH peak, or more (HCG levels should be 10x more, since it has only a 10% affinity to the LH receptor compared to that of LH - see Ref. [124]).
⁶ Levels corresponding to the preovulatory E₂ peak, or more.
⁷ Confirmed.
⁸ Predicted.

Adapted from [100] with permission, © Humana Press Inc.

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**Figure 4** The human fetal ovary (24 weeks). CD14+ MDC (m, A) exhibit extensions (arrowheads) among some OSC, and accompany (B) symmetrically dividing (arrowheads) secondary germ cells. Also accompanying DR+ MDC (m, C and D) are asymmetrically dividing secondary germ cells (white asterisks). CD8+ and DR+ T cells (E, G) and Ig kappa light chain of immunoglobulins (Ig-kappa) is depleted in emerging germ cells. Adapted in part from [100] with permission, © Humana Press.
commitment may require the arrival of extragonadal primordial germ cells. Although extragonadal primordial germ cells may degenerate after entering the gonad, they nevertheless play an important role in gonadal development. In the chick, the germ cells are first recognizable in the crescentic area of the germ-wall endoderm as early as twenty-four hours of incubation [127]. Reagan [128] cut out this crescentic area, in which the primordial germ cells were supposedly located. The operated chicks were then further incubated and killed for examination after varying lengths of time. In no instance, where the removal of this sex cell area was complete, did germ cells arise from somatic cells of the gonads, even after establishment of the OSC. In the normal chick, the OSC are well formed on the fourth day of incubation, and the primitive ova are clearly recognizable among them [129]. But in Reagan's operated chicks, even after five days of incubation, no germ cells were recognized [128]. These observations indicate that the production of secondary germ cells from the OSC require OSC commitment induced by primordial germ cells.

A proposed model of OSC commitment for the production of secondary germ cells is shown in Figure 5.

Figure 5 Model of OSC commitment for production of secondary germ cells. A) The uncommitted OSC (u-OSC) is present during sixth week of gestational age, prior to the arrival of primordial germ cells (pgc). B) Primordial germ cells invade OSC during seventh week and cause commitment of OSC (c-OSC) for production of secondary germ cells (sgc). C) The primordial germ cells degenerate and secondary germ cells are produced from OSC influenced by hormonal signaling and cellular signaling (MDC, Thy-1 pericytes, and T cells). The secondary germ cells enter ovarian cortex and differentiate into definitive oocytes (do). D) All OSC are influenced by systemic hormonal signals (HS), but only those influenced by CS undergo asymmetric division (ad) followed by symmetric division (sd) required for crossing over (co). Tadpole-like migrating secondary germ cells (m-sgc) leave OSC and enter the ovarian cortex. E) Origination of secondary germ cells from OSC by asymmetric division appears to require primitive (CD14+) MDC (P-MDC), activated pericytes (P) with a lack of suppressive neural signaling (NS-), activated (DR+) MDC (A-MDC) and activated (DR+) T cells (T). Adapted from [69] with permission, © Transworld Research Network.
Uncommitted ovarian surface (coelomic) epithelium cells (u-OSC, Figure 5A) are present in human embryos during the fourth week of development, prior to arrival of primordial germ cells. The primordial germ cells (pgc, Figure 5B) invade the OSC during the fifth week and commit the OSC (c-OSC) for production of secondary germ cells. The primordial germ cells degenerate and secondary germ cells (sgc, Figure 5C) are produced from OSC influenced by hormonal and cellular signaling. Hormonal signaling includes estradiol (E2) and hCG, cellular signaling includes MDC, Thy-1 pericytes, and T cells. The secondary germ cells enter the ovarian cortex and differentiate into definitive oocytes (do). All OSC are influenced by hormonal signaling, but only those influenced by cellular signals undergo asymmetric division (ad, Figure 5D) followed by the symmetric division (sd) required for crossing over (co). Tadpole-like migrating secondary germ cells (m-sgc) enter the ovarian cortex.

The involvement of cellular signaling in the origin of secondary germ cells by asymmetric division of OSC (ad, Figure 5E) is complicated. It requires primitive and activated MDC, activated pericytes ([P], with permissive autonomic neural signaling (NS-), i.e., a lack of neural inhibition), and activated T cells (T). The thymus-derived ovary-committed T cells may eventually diminish with the age-induced thymic regression. This may be why the development of new germ cells ceases by the end of the third decade of life (Figure 1 and Table 1). The symmetric division of germ cells follows (sd, Figure 5E) and appears to require primitive MDC (see Figure 4B and below). Migration of secondary germ cells (m-sgc, Figure 5E) is accompanied by activated MDC, which contributes HLA-DR to germ cells (see Chapter 6.2).

Another interesting question is why the developing ovary exhibits so high number of germ cells developing into oocytes, and why the oocytes enter meiotic prophase at the time when the rete ovarii developing from mesonephric ducts reaches the center of the ovary. This contrasts with scarce male gametes and a lack of meiotic prophase in developing male gonads [130]. An important aspect for unique meiotic activity of female germ cells and oocytes appears to be the prevention of mesonephric cell migration and testis cord formation in developing ovaries [131]. Hence, arrest of some oocytes of developing ovaries in meiotic prophase appears to help determine ovarian structure preventing the tendency to develop testicular morphology.

Most fetal oocytes are not preserved till adulthood, but undergo the process of perinatal demise. Nevertheless, it is possible that fetal differentiation of oocytes and primordial follicles, not functionally required until at least puberty and during sexual maturity, may play an important role in programming the time span for the existence of periodical follicular renewal during the prime reproductive period in adulthood [132] (see Chapter 7.).

5. Cessation of oogenesis in prenatal human ovaries
The origin of new human oocytes and fetal primordial follicles ceases after the second trimester of fetal intrauterine life, possibly due to the diminution of circulating human chorionic gonadotropin in the fetal blood [100]. Thereafter (perinatally), the layer of loose mesenchymal cells forming ovarian TA develops by mesenchymal conversion of OSC, exhibiting some features of the OSC (CK expression), possibly originating from epithelial-mesenchymal conversion of the OSC [11,12], as described in OSC cultures [133]. These TA mesenchymal cells could be converted back into the OSC by mesenchymal-epithelial conversion, i.e., into bipotent stem cells capable of differentiating into granulosa and secondary germ cells in adult human ovaries [11,87,134]. This, however, may not happen prior to puberty or menarche, due to a lack of hormonal signaling (Table 1, [100]).

6. Oocyte and follicular renewal in humans during the prime reproductive period
During adulthood, the CK+ fibroblast-like mesenchymal cells in TA are progenitors of bipotent OSC in humans. One advantage of mesenchymal cell progenitors is that they are much more resistant to epigenetic and environmental hazards, compared to highly sensitive oocytes, as evident from exponentially growing fetal abnormalities after termination of oocyte and follicular renewal from OSC (Figure 1).

6.1. Origin of new granulosa and germ cells from bipotent ovarian stem cells
Follicular renewal in adult human ovaries from bipotent OSC, i.e. precursors of germ and granulosa cells, is a two-step process, consisting of the new formation of epithelial cell nests (primitive granulosa cells) and the formation of new germ cells [11].

6.1.1. Origin of new granulosa cells
Similar to fetal ovaries, new granulosa cells develop in adult human ovaries from the bipotent OSC, but the process and results are different. In human fetal ovaries, primitive granulosa cells develop between mesenchymal cell cords and form in the adjacent cortex solid epithelial cords, similar to those described in adult rodent ovaries [3]. These primitive granulosa cells are then available for an unlimited number of germ cells entering epithelial cords to form primordial follicles in fetal human ovaries (see Figure 3A-C) and adult rodent ovaries [135]. The formation of new primordial follicles in adult human
ovaries is, however, different, as they originate from the association of a single germ cell with a single epithelial nest of primitive granulosa cells. Since the number of epithelial granulosa nests formed during the follicular phase of the each menstrual cycle is lower than the number of new germ cells formed during the periovulatory periods, excessive germ cells degenerate (see Chapter 11.3.).

The initiation of granulosa cell nest formation consists of an extension of TA (ta, Figure 6A) over the ovarian surface, the so called TA flap (taf arrowhead). F29 indicates the age of the female ovaries which were studied. This TA flap contains CK+ fibroblast-like cells (+fb, Figure 6B, detail of TA flap from panel A), which are converted into OSC precursors (fb/osc) and OSC (rounded arrow and osc). For the emergence of granulosa cells, this process is associated with numerous DR+ MDC (asterisks, Figure 6C) and early OSC show weak DR expression (arrow). Inset in Figure 6A shows formation of the bilaminar OSC channel (osc-ch). The channel collapses into a bilaminar OSC cord (white arrow, Figure 6A) and is overgrown by CK unstained TA (white arrowhead). Detail of CK+ OSC cord adjacent to the ovarian cortex (ovc) is shown in Figure 6D. Dashed line in Figure 6A indicates TA and ovarian cortex interface - note that the formation of the OSC cord begins on the ovarian cortex lacking the TA.

An ovary from another female in the prime reproductive period (F28) shows in Figure 6E an upper ovarian cortex (uc) with a fragmentation of OSC cords (black arrows) into primitive granulosa cell nests (arrowheads). Figure 6F shows lower ovarian cortex (lc, close to the ovarian medulla - 1000 micrometers from the ovarian surface) containing primordial follicles. Dashed box indicates primordial follicle shown in the inset. New primitive granulosa cell nests move to this level during each periovulatory phase in the prime reproductive period and associate with intravascular or migrating germ cells to form new primordial follicles (see below).

![Figure 6](http://www.rbej.com/content/10/1/97)

**Figure 6** Origin of new granulosa cells from OSC during the prime reproductive period in adult human ovaries. **A** Panoramic view of ovarian surface and adjacent cortex. Dashed line indicates interface between TA and stroma of the ovarian cortex. osc and black arrow - ovarian stem cells; taf and black arrowhead - TA flap; white arrowhead - a lack of OSC above the TA; white arrow - bilaminar epithelial cord. **B** Detail from (A) shows association of CK+ (brown color) fibroblasts (+fb) with the TA flap surface (arrowhead), transition from mesenchymal to epithelial morphology (fb/se), and ovarian stem cells (osc, arched arrow). **C** A parallel section to (B) showing numerous DR+ MDC (asterisks) in the TA flap. Note DR expression also in early OSC (arrow). **D** Detail from (A) shows CK+ epithelial cord consisting of two layers of epithelial cells and lying between the ovarian cortex (ovc) and TA (ta). Note diminution of CK immunoreactivity in TA fibroblasts (+/-fb). **E** Epithelial cords (black arrows) fragmenting into granulosa cell nests (arrowheads in the upper ovarian cortex (uc). White arrow CK+ OSC associated with the TA with flap. **F** Lower ovarian cortex (lc) with primordial follicles. Arrow indicates distance from the ovarian surface, dashed box indicates follicle shown in the inset. F29 indicates female age in years. Bar in (D), for (B-D). Panels A, B, D-F adapted from [11], © Antonin Bukovsky; panel C from [134], © Wiley-Liss, Inc. with permission.
6.1.2. Origin of new germ cells

For the formation of secondary germ cells in adult human ovaries during the prime reproductive period, the single layer of OSC is formed at the ovarian surface from CK+ TA fibroblasts (Figure 7A) during the periovulatory period. The granulosa cell nests (n, Figure 7B) associate with ovarian vessels (v) in the lower ovarian cortex to catch the circulating oocytes (o) from the blood. During follicle formation, extensions of granulosa cells penetrate the ooplasm (arrowheads, Figure 7C) like a sword in the shield to form a single paranuclear Balbiani body (asterisk). It contains additional organelles which the oocyte needs to develop later into the mature egg [136]. Formation of adult primordial follicles is

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**Figure 7** Follicular renewal in adult human ovaries. **A** Cytokeratin (CK) positive (brown color) cells of fibroblast type (fb) in tunica albuginea (ta) exhibit mesenchymal-epithelial transition into OSC (osc). Inset shows a transitory stage (fb/e). **B** The CK+ epithelial nest (n) inside of the venule (v) in deep ovarian cortex, which extends an arm (a) to catch the oocyte (o, dashed line) from the blood circulation. e = endothelial cell. **C** The nest body (n) and closing “gate”. A portion of the oocyte (dashed line) still lies outside of the complex, and is expected to move inside (arched arrow). The oocyte contains intraooplasmic CK+ extensions from the nest wall (arrowheads), which contribute to the formation of CK+ paranuclear (Balbiani) body (asterisk). The oocyte nucleus is indicated by a dotted line. **D** The occupied “bird’s” nest type indicates a half-way oocyte-nest assembly. CK indicates cytokeratin staining of primitive granulosa cells and ZP indicates zona pellucida expression in the assembling oocyte. **E** Segments of OSC show cytoplasmic PS1 (meiotically expressed carbohydrate) expression. Asymmetric division of OSC gives rise to cells exhibiting nuclear PS1 (+ nuclei vs. - cell daughters) and descending from the OSC into tunica albuginea (ta). **F** In tunica albuginea, the putative germ cells increase in size, show a symmetric division (black arrow) and exhibit development of cytoplasmic PS1 immunoexpression when entering (white arrow) the upper ovarian cortex (uc). **G** Association of primary follicles (arrowhead) with the cortical epithelial crypt (ec). Dashed boxes indicate unassembled epithelial nests. Inset shows origination of germ-like cells among CK+ cells (CK) in epithelial crypt. Note ZP+ segment (white arrowhead) associated with unstained round cell nucleus (asterisk). **H** Migrating germ cells with tadpole shape (dashed line), unstained nucleus (dotted line) and ZP+ staining of the intermediate segment (arrowhead). **I** Some medullary vessels (v) show accumulation of ZP+ (dark color) degenerating oocytes with unstained nuclei (arrowheads). Arrow indicates ZP release. Adapted from [11], © Antonin Bukovsky.
documented by double color staining for CK of the nest cells (CK, Figure 7D) and zona pellucida (ZP) glycoprotein of assembling oocytes [11].

Germ cells originate by asymmetric division of OSC differentiating above the TA (Figure 7E). The germ cells showing PSI meiotically expressed oocyte carbohydrate antigen [(+) vs. (-) sign] enter the TA, where they undergo a symmetric division (black arrow, Figure 7F) required for the crossing over, and then enter (white arrow) the adjacent upper cortex (uc) and cortical vessels. During vascular transport the germ cells increase in size, and are picked up by epithelial nests (see above panel B).

An alternative origin of germ cells in human ovaries is by OSC crypts originating from OSC invaginations into the deep cortex. Such epithelial crypts (ec, Figure 7G) show transformation of OSC into ZP+ (arrowhead in inset, Figure 7G) germ cells (asterisk), which are capable of saturating neighboring nests of primitive granulosa cells (dashed boxes, Figure 7G) to form new primordial follicles (arrowhead). Hence, even if the OSC is not available (or is destroyed) the cortical epithelial crypts are an alternative source of germ cells. For formation of adult primordial follicles, however, the nests of primitive granulosa cells should be available. When the epithelial nests are not available locally, the ZP+ tadpole-like germ cells resembling sperm (Figure 7H) migrate to attain cortical vessels and utilize vascular transport to reach distant targets (see Figure 7B). Finally, the intravascular oocytes, which were not utilized in the formation of adult primordial follicles, degenerate (arrowheads, Figure 7I) in the medullary vessels (v).

6.2. Involvement of the immune system-related cells
Like in fetal ovaries, the ovary-committed bone marrow cells are associated with oogenesis in adult human ovaries [87]. CD14 primitive MDC interact with OSC (arrows, Figure 8A) and asymmetrically dividing OSC

![Figure 8 Immune type cells influence commitment of OSC.](image-url)

Staining of the adult human OSC (osc), tunica albuginea (ta), and an adjacent cortex (ct) for CD14 of primitive MDC and HLA-DR of activated MDC, CD8 of cytotoxic/suppressor T cells, MHC class I heavy chain, and Thy-1 glycoprotein of pericytes, as indicated in panels. Large asterisks and dashed lines indicate putative germ cells. A) Primitive MDC associate with OSC (arrows) and accompany (arrowheads) origination of germ cells by asymmetric division of OSC (asterisks). B) Asymmetric division is also accompanied by extensions from T cell (arrowheads) into a putative germ cell daughter. C) Primitive MDC accompany (white arrowheads) symmetric division (s-s’) of germ cells in tunica albuginea and their migration into the adjacent cortex (ct). D) Migrating tadpole-like germ cells are accompanied by activated MDC (open arrow), and HLA-DR material is apparent in the cytoplasm (solid arrow) and in the nuclear envelope (arrowhead). E) The germ cells associate with cortical vasculature (cv) strongly expressing MHC-I (arrows vs. arrowhead), enter and are transported by the bloodstream (F). Adapted from [87], with permission, © Blackwell Publishing, Oxford, UK.
(white and black arrowheads) - note small cell size of the OSC stem cell daughter (yellow asterisk) compared to the secondary germ cell daughter (black asterisk). CD8+ T cells accompany germ cells through asymmetric division of OSC (arrowheads, Figure 8B). Primitive MDC (m, Figure 8C) are also associated with symmetric division of germ cells (white arrowheads, Figure 8C) in TA and with germ cells entering (black arrowhead) the upper cortex (ct). Activated MDC are associated (arrow, Figure 8D) with migrating germ cells, and these cells associate (arrow, Figure 8E) with the cortical vasculature (cv) and utilize (arrowhead and asterisk, Figure 8F) vascular transportation (arrow) to reach distant destinations.

### 6.3. Localization of SCP3 in adult human and monkey ovaries

In a study by Liu et al. [137] the authors compared the expression of meiotic entry synaptonemal complex protein-3 (SCP3) in fetal and in functionally undefined adult human ovaries. The authors argued that SCP3 protein was not detectable in the TA, OSC, or in oocytes of adult primordial follicles in adult human ovaries, and concluded that no meiotic oocytes are present in ovaries during adulthood. In a subsequent commentary, Tilly and Johnson [138] stated that the lack of evidence in this study of neo-oogenesis in adult human females is not convincing, and that some data of Liu et al. [137] actually support the existence of neo-oogenesis in adult women.

We studied SCP3 expression using the same SCP3 antibody, and found the immunoreactivity with segments of TA, OSC, and in oocytes of one third of adult primordial follicles in functional midcycle adult human and monkey ovaries [139]. Functional ovaries without evidence of ongoing follicular renewal (midfollicular, mid- and late luteal phases) indeed lacked staining for SCP3 in TA, OSC, and in adult primordial follicles.

Functional ovaries with ongoing follicular renewal, i.e., with unoccupied nests of primitive granulosa cells (often occupying a portion of the vascular lumen), oocyte/nest assemblies, and degenerating superfluous oocytes in ovarian medullary vessels (see Figure 7I), were observed during the postovulatory (early luteal) phase of the menstrual cycle. In these ovaries a strong SCP3 expression was shown in some segments of TA. Such TA cells exhibited a mesenchymal pattern, characteristic of the OSC precursors. The differentiated OSC layer also showed SCP3 immunostaining. SCP3 immunoexpression was also evident in differentiated OSC of postovulatory monkey ovaries.

Moreover, the SCP3 immunostaining was observed in the nucleoli of oocytes in some adult primordial follicles in human and monkey ovaries. Laura L. Tres has reported that male germ cells exhibit nucleolar SCP3 expression during early stages of meiotic prophase [140]. In addition, an SCP3+ synapsis of two chromosomes was detected in human primordial follicle oocyte, possibly representing XX chromosomal synapsis, since sex chromosomes start synapsis during early zygotene, before autosomes synapse [140]. Rare SCP3+ oocytes (less than 10%) were detected in midfollicular phase ovaries. The most frequent expression (10 to 30% of primordial follicle oocytes) was found in postovulatory ovaries during the early luteal phase in younger (till 38 years of age) women. However, at the age of 42 years, postovulatory ovaries showed no SCP3 expression.

No staining of oocytes was observed in three younger women studied during the mid- and late luteal phases and in PCO ovaries [139]. SCP3 expression was also reported in juvenile and adult mouse ovaries [102].

These observations indicate that SCP3 is expressed in adult human, monkey, and mouse ovaries. SCP3 expression detected in TA stem cells indicates that preparation for meiotic activity may have already occurred at the level of TA OSC progenitors, and meiotic prophase activity may continue and terminate in the oocytes of newly formed adult primordial follicles. SCP3 expression in about 30% of primordial human follicles during follicular renewal indicates that during each menstrual cycle about 30% of adult primordial follicles are replaced. These data also confirm that follicular renewal occurs during the prime reproductive period, but not thereafter, and is not present in PCO ovaries.

### 6.4. Summary on follicular renewal in adult human ovaries

The origin of new epithelial nests and germ cells and their assembly in adult human ovaries is schematically depicted in Figure 9. Under the influence of cellular and other local signaling (CS & LS, Figure 9A), including immune system-related activated MDC [134] and neural signals and molecules [87], the TA overgrows the upper ovarian cortex (uc, Figure 9A) and its mesenchymal cells attain CK expression and transform into OSC. In this way, the bilaminar OSC layer is formed, which descends into the cortex (arrow), and fragments into epithelial nests (en) of primitive granulosa cells [87]. The epithelial nests move through stromal rearrangements into the lower cortex (lc) [11], where they associate with cortical vessels (venules) to pick up circulating oocytes.

Under the influence of hormonal and cellular signaling (HS, CS, Figure 9B) of ovary-committed bone marrow cells (arrow, Figure 9D) derived from immune system-related structures supposed to carry an "ovarian memory" (om, [12]), the mesenchymal OSC precursors (mc, Figure 9B) differentiate into the OSC covering not the cortex, as above, but the TA layer (ta, Figure 9B),
and produce germ cells (gc) by asymmetric division [11]. This is followed by a single symmetric division of germ cells required for crossing over. Subsequently, the germ cells enter the upper cortex, associate with blood vessels, and enter the circulation (arrow, Figure 9B). They assemble with epithelial nests of primitive granulosa cells in the lower cortex (lc, Figure 9C). The circulating germ cells may contaminate other tissues, including bone marrow, and eventually degenerate in the ovarian medullary vasculature (Figure 7I), to which they appear to have an affinity for homing. For a schematic description of alternative origin of germ cells from epithelial crypts in adult ovaries (see Figure 7G and [11]).

The rete ovarii is absent in adult ovaries. Ovary-committed bone marrow cells during adulthood may originate from bone marrow and lymphoid tissues. It has been suggested that during fetal developmental immune adaptation an "ovarian" memory is build within the developing immune system for support of follicular renewal by ovary-committed bone marrow cells during adulthood [12]. It appears that the termination of follicular renewal occurs at about 38 years of age, resulting in a significant decline of oocyte numbers in human ovaries [89] and an abrupt increase in the rate of primordial follicle loss [141]. The termination of follicular renewal is not necessarily due to the lack of germ cells, which are detected in aging mouse ovaries [142], but rather due to the lack of formation of new granulosa cell nests (see below). This may be programmed by a significantly later emergence of granulosa cells in developing ovaries (4th month of intrauterine life) compared to the very early emergence of germ cells (1st month of intrauterine life) - see Chapter 4 and below.

7. Developmental immune adaptation and determination of the aging of the ovary and other tissues

In normal individuals, the first organ affected by aging is the thymus [143] and next the ovary in human females [144,145]. There is a strong correlation between the period at which an organ is present during early ontogeny and that organ's functional longevity. For instance the heart, which differentiates very early, can function more than one hundred years. However, the ovary, in which the granulosa cells and primordial follicles differentiate later, does not function for more than half of that time [1]. We have proposed that the later the differentiation of certain type of tissue occurs during early ontogeny, the earlier its function expires during adulthood [66].

During developmental immune adaptation, through the end of the second trimester of intrauterine life in humans [28], the differentiating tissues are recognized by the developing lymphoid (immune) system as self. However, depending on the time at which a certain tissue arises during developmental immune adaptation, a
memory can be built for how long such tissue would be supported by tissue-specific mesenchymal cells. Immune system-related cells (MDC and T cells) are present in peripheral tissues, and influence the differentiation of tissue cells [126], including the formation of germ and granulosa cells and differentiation of primordial follicles [87,100].

Monocyte-derived cells play an important role in regulation of the immune system. These cells control the function of tissue lymphocytes associated with tissue-specific cellular differentiation [126]. Lymphoid tissues not only produce cells promoting differentiation of tissue-specific epithelial and parenchymal cells, but also receive information from peripheral tissues via afferent lymph. This information is transmitted by "veiled" MDC, a subpopulation of tissue MDC. They are HLA-DR positive, highly immunogenic and present antigens to T cells in the draining lymph nodes [146-149].

In the fetal ovary presumptive memory cells reside in the rete ovarii, and immature MDC and T cells migrate through rete channels toward the ovarian surface. There they participate in the development of germ cells from OSC [100]. Similar interactions of immune cells with OSC were described in the ovaries of adult women [87]. During adulthood, however, no rete is present in ovaries, so memory cells may reside in the bone marrow and lymphoid tissues. The immune system shows a significant functional decrease between 35 and 40 years of age [150] and concomitantly ovarian follicular renewal ceases [11].

7.1. Thymus and reproduction

It has been suggested that thymic peptides play a role in determining the reproductive lifespan of females [151,152]. A relationship between age-associated thymic involution and the diminution of ovarian function is supported by the alteration of ovarian function seen in neonatally thymectomized mice [13]. Additionally, in congenitally athymic (nude) mice, follicular loss is first evident at two months of age. This is specifically due to a reduction in the number of primordial follicles. The initial ovulation is delayed until two and a half months of age, compared to the first ovulation at one and a half month old normal mouse females. By four months, an overall reduction in all fractions of the follicle population occurs in nude mice, and ovulation ceases [153]. Interestingly, the absence of the thymus might also be responsible for the lack of hair in nude mice, due to the lack of thymus-derived T cells, which may be required for hair development.

7.2. The working hypothesis

Our working hypothesis on the role of gonadal environment in the regulation of human oogenesis [132] is presented in Figure 10. After the indifferent gonad is populated with primordial germ cells (Figure 10A), the rete ovarii stimulates differentiation of oocytes from secondary germ cells (Figure 10B). During developmental immune adaptation, the rete is populated by uncommitted MDC and T cells (UMT), from which the MDC differentiate into the veiled cells. The veiled cells transmit information on oocytes from the rete into the developing lymphoid tissues (curved arrowhead, Figure 10B). The MDC in the rete ovarii then become ovarian memory cells able to convert UMT passing through the rete channels into ovary-committed bone marrow cells. These ovary-committed bone marrow cells, with appropriate hormonal stimulation, induce the development of germ cells from the OSC (Figure 10C). The number of veiled cells populating lymphoid tissues increases further.

When the developmental immune adaptation is terminated, the rete ovarii degenerates and oogenesis ceases, due to diminution of hormonal signaling (fetal hCG barrier [100]). The ovarian TA develops from OSC (epithelial-mesenchymal transformation), and the number of ovarian memory cells (om; the transformed veiled cells) in lymphoid tissues is set (Figure 10D).

Around menarche and during the prime reproductive period, the hormonal signaling and ovary-committed bone marrow cells resume cyclic oogenesis to replace aging primordial follicles undergoing atresia (Figure 10E). The cyclic follicular renewal during adulthood requires a cyclic supply of ovary-committed bone marrow cells, and their generation in lymphoid tissues (ovary-committed T cells in particular) causes depletion of the pool of memory cells. Hence, the pool of ovarian memory cells in lymphoid tissues, but not the pool of primordial fetal follicles, is what is set during mammalian fetal development.

Once the available pool of ovarian memory cells is consumed, oogenesis and follicular renewal cease, in spite of the presence of hormonal signaling (Figure 10F). Remaining adult primordial follicles persist and are utilized until gone. However, the aging oocytes accumulate genetic alterations and may become unsuitable for ovulation and fertilization. Postmenopausal ovaries are reported to carry occasional follicles with degenerated oocytes (reviewed in [144]).

The initial pool of ovarian memory cells in lymphoid tissues may be reduced due to the retardation of normal ovarian development during embryonal and fetal immune system adaptation [1]. If the period for which the primordial follicles differentiate during developmental immune adaptation is shorter (delayed or terminated earlier), the period of follicular renewal after menarche ceases earlier compared to normal ovaries, and POF with secondary amenorrhea results. The restriction of primordial follicle development during adaptation may
result in a lack of follicular renewal after menarche and primary amenorrhea (early POF). Primordial follicles and ovarian memory in the lymphoid system can also be depleted by cytotoxic chemotherapy. Interestingly, the incidence of POF after such chemotherapy increases with age. In women <20 years old the incidence is 13%, in 20-30 years is 50%, and >30 years is 100% [154]. This suggests a diminution of ovarian memory in the lymphoid system with age and increasing sensitivity to chemotherapy.

Together, we speculate that a lack of follicular renewal may be caused by age associated exhaustion of memory cells in the lymphoid system, which are required to generate effector cells that migrate to ovaries and stimulate the transformation of OSC into primitive granulosa and germ cells. Premature ovarian failure may be caused by delayed ovarian development during developmental immune adaptation [1], by earlier termination of developmental immune adaptation, or by cytostatic chemotherapy affecting both the existing pool of primordial follicles and ovary-committed mesenchymal cells required for follicular renewal. Patients with POF have been found to have abnormalities in the function of circulating monocytes, activated lymphocytes, NK cells, and exhibited other immune abnormalities [155-157], including anti-ovarian autoantibodies [158], suggesting a relationship of immune system alteration to the pathogenesis of POF.

7.3. Premature failure of ovaries with primordial follicles and animal models

Premature ovarian failure is the result of a lack of adult primordial follicles within the ovaries of women less than 40 years of age [159]. However, POF is also often clinically associated with follicular resistance to gonadotropins, called "hypergonadotropic amenorrhea." Here ovaries contain normal primordial or even antral follicles not responding to gonadotropins by the production of estrogens. No woman with primary amenorrhea has been reported to ovulate or conceive with her own oocytes, but more than one third of the women with secondary amenorrhea were pregnant at least once before developing hypergonadotropic POF. A quarter of them had evidence of ovulation after the diagnosis was established, and 8% of those with secondary amenorrhea later conceived [157].

Animal models (rats and mice) indicate that there are two types of POF with primordial and antral follicles.
within the ovaries. The first, persistent ovarian immaturity, can be induced by inhibition of ovarian development (temporary inhibition of androgen receptor expression) with estrogens during developmental immune adaptation, while the second, premature ovarian aging, can be induced by acceleration of ovarian development (premature expression of an androgen receptor) with androgens [37,67].

7.4. The tissue control system theory and a "stop-effect" of monocyte-derived cells

The TCS theory [38,63,65,67,126,160] addresses the role of vascular pericytes, MDC, and T and B cells in the regulation of tissue function. It proposes that MDC stimulate early differentiation of tissue-specific (epithelial, parenchymal, neural, and muscle) cells. Monocyte-derived cells also regulate expression of epitopes of tissue specific cells, and in this way control their recognition by circulating tissue-committed T cells and antibodies. Such T cells and antibodies promote the advanced differentiation of tissue cells, which ultimately results in the aging and apoptosis of these cells [126].

By the end of the developmental immune adaptation in early ontogeny, the MDC encounter the most differentiated tissues in a tissue-specific manner, and prevent them from differentiating beyond the encoded state by the so-called "stop effect." The nature of the "stop effect" may reside in the inability of monocyte-derived cells to stimulate differentiation of tissue cells beyond the encoded stage. Retardation or acceleration of certain tissue differentiation during developmental immune adaptation causes a rigid and persisting alteration of this tissue function. The ability of monocytes to preserve tissue cells in a functional state declines with age. This is accompanied by functional decline of various tissues within the body, including the ovary, resulting in menopause and an increased incidence of degenerative diseases in humans.

In large mammals including primates developmental immune adaptation is terminated during intrauterine life, while in small laboratory rodents it continues for several postnatal days, ending about one week after birth [28]. Estrogens given to neonatal rats and mice inhibit ovarian development. During adulthood such rat females exhibit persisting ovarian immaturity, characterized by retardation of follicular development [65] despite normal levels of gonadotropins [161,162]. This shows that suppression of early ovarian development results in persisting ovarian immaturity, resembling POF and gonadotropin resistance of ovarian follicles. Injection of estrogens in neonatal mice (days 0-3) caused permanent anovulation, but mice injected later (days 3-6; closer to the end of developmental immune adaptation) show a resumption of ovulatory cycles after initial anovulation [163]. Hence, persisting ovarian immaturity can result in delay of normal ovarian function. Since the incidence of degenerative diseases increases with age, one would expect a tendency of the "stop-effect" to shift up with age [1]. This could explain how persistent ovarian immaturity may change to a functioning ovary.

On the other hand, injection of androgens causes premature ovarian aging which persists throughout adulthood. Androgen-induced anovulation can be prevented by neonatal injection of a thymic cell suspension from immunocompetent prepubertal normal female donors, but not if given from animals prior to completion of developmental immune adaptation [17]. This suggests that certain thymic cells (thymocytes, or thymic MDC) of normal immunocompetent females carry information on the differentiation of ovarian structures, and this information can be transferred to immunologically immature neonatal rats.

However, when a low dose of androgens is injected during developmental immune adaptation, the rats exhibit a delayed anovulatory syndrome. Ovaries exhibit the onset of normal function after puberty (~40 days of age), but premature aging of the ovary occurs between 60-100 days [164]. This delayed manifestation of ovarian dysfunction resembles human POF with secondary amenorrhea, as well as some human degenerative diseases with autoimmune character, which also occur after a shorter (juvenile diabetes mellitus) or longer (Alzheimer’s disease) period of normal tissue function.

An application of the TCS theory on the regulation of tissue function via the "stop effect" is described in Ref. [1]. In normal tissues, the functional cells are present during developmental immune adaptation and the tissue-specific cells are "parked" in the functional state during adulthood. Retardation of cell differentiation during adaptation results in persisting immaturity (POF with primary amenorrhea) and an acceleration of premature aging (POF with secondary amenorrhea, degenerative diseases). If the tissue was absent during adaptation, like CL, it is handled as a "graft" [160].

Note that the functional stage of cell differentiation differs between distinct tissue types, being very low in the vagina (in the absence of hormonal stimulation the basal/parabasal cells are only present), low in the brain, skeletal muscle, and pancreatic beta cells (lack of intraepithelial lymphocytes), moderate in the gut (presence of intraepithelial lymphocytes), and high in the skin (apoptosis of surface keratinocytes) [165].

7.5. The immune system memory and aging of the body

The "ovarian memory" built within the lymphoid system can be viewed as a charged battery, which is drained by periodical follicular renewal. The higher the charge during the developmental immune adaptation, the longer it
will last, and *vice versa*. The possible involvement of developmental immune adaptation in the programming of ovarian function and various types of POF can be extrapolated to other tissues in the body as well. From this point of view, the degenerative changes of the immune system with advancing age could be responsible for the aging of other tissues and the body in general.

8. Former and current views on ovarian oogenesis and follicular renewal

8.1. Milestones of the oocyte storage theory

The current belief that all oocytes in adult mammalian gonads should be from the fetal period was originally based on the "continuity of germ plasm" theory. It declared that an essential condition for the development of another embryo is the retention of a part of the progeny of the primary impregnated germ cell, and that germ cells have a different character as compared to the somatic cells, since the somatic cells serve as nurse cells for the germ cells and cannot be considered as their progenitors [82,166]. This theory assumes that the primary impregnated cell determines subsequent individuals. This, however, contrasts with the tenants of evolutionary theory indicating that surviving species are those who reproduce themselves, mutate, and are capable of transmitting these mutations into the next generations.

8.2. Oogenesis in adult prosimians

The original report by Gerard on the unique oogenic activity from germinal cords in the cortex of the ovary of adult *Galago* [84] was followed by studies of ovaries of adult South Indian prosimians, where the origin of multiple oocytes from deep invaginations of OSC was reported [85]. The occurrence of oogonia in adult ovaries of other prosimian species was confirmed subsequently by many investigators (reviewed in [86]). Although the fate of such oogonia is a matter of dispute [167], these observations indicate that new oocytes are formed in adult prosimians, i.e., primate species appear evolutionary much more developed than mice in this regard.

8.3. Rodent ovaries

Edgar Allen was the first to suggest the possibility of follicular renewal in mammals during sexual maturity [78]. Evans and Swezy, in studies of oogenesis in adult guinea pigs [3], showed that cells move from the OSC into the ovarian stroma, usually as a solid cord, and one or more cells become enlarged into oocytes; the remaining cells form the granulosa cells. Another possibility is that oocytes are formed along the cord and other cells group themselves around these, forming primordial follicles [3]. We observed both mechanisms in normal adult rat ovaries and showed that a group of cells within the descending OSC cord express ZP proteins. Some of these ZP cells are transformed into tadpole-like cells capable migrating [100]. This enables the development of adult primordial follicles either directly in adjacent areas, or via the blood stream in more distant sites. Follicular renewal was also detected in ovaries of neonatally estrogenized sexually mature rats (ages 45–60 days) [135].

8.3.1. Functional repair of anovulatory mouse ovaries with cultured germline stem cells

Former observations indicating that neo-oogenesis occurs in adult mouse and human ovaries [11,78,87,90,91,139] were in 2009 confirmed by evidence that cultured germline stem cells transplanted into the ovaries of sterilized mice could produce new oocytes and offspring [102]. Li Wu and colleagues studied germline stem cell cultures derived from 5 day old and adult mouse ovaries, and their ability to produce functional oocytes when transplanted into the ovaries of infertile mice [102]. The cultured cells were infected with the GFP virus and, when transplanted, they were transformed into oocytes and produced offspring expressing GFP transgene [102]. These observations suggest the possibility of restoring fertility in women with POF [168,169].

8.4. Summary on the current views

In conclusion, the prevailing standard for the current doctrine on the storage of mammalian fetal primordial follicles with primordial oocytes from the period of ovarian development is that the process of oogenesis occurs only in fetal gonads, and oogonia neither persist nor divide mitotically during sexual maturity with a few possible exceptions, such as in prosimian primates [81,82].

From our point of view, observations in human ovaries confirm that oogonia do not persist during sexual maturity, since during the prime reproductive period new female gametes and granulosa cells originate from bipotential OSC. Observations from ovaries of adult human and rat females [7,11,87,100,135] and from laboratory mice [78,90,91,170] support a paradigm that the oocyte and follicular renewal in adult females during the prime reproductive period (Figure 1) exists throughout all animal species (see the prime reproductive period theory - Chapter 3.1.1.). We are confident that it is just a matter of time until additional scientists will confirm this.

9. Follicular selection

Ovarian follicles are selected at two occasions. Firstly, from the cohort of resting adult primordial follicles some follicles are stimulated to grow. Once selected, the growing follicles either ovulate or degenerate. Secondly, during the midfollicular phase in human females one
follicle is usually selected to finish maturation and ovulate and the other large antral follicles degenerate in both ovaries.

9.1. Selection of growing (primary) follicles

Within the human ovary, cohorts of adult primordial follicles occupy distinct areas in the cortex that are characterized by a diminution of Thy-1 protein expression in stromal cells (dashed line, Figure 11A [11,134]). These areas exhibit an "ovary-in-ovary" pattern, and stromal cells show enhanced MHC class I expression (see Figure 11D and [87]). Most of the adult primordial follicles remain in the resting state (rf, Figure 11A), but some show an increase in size and an apparent transformation into growing (primary) follicles (gf). Initiation of follicular growth is triggered by activation (Thy-1 release) of vascular pericytes (p and black arrowheads, Figure 11B) and activated (HLA-DR+) MDC (semi-parallel section, Figure 11C). The MDC secrete HLA-DR+ (arrowhead, Figure 11C), which accumulates in the nuclear envelope of granulosa cells (black vs. white arrows; see also the arrowhead in the germ cell, Figure 8D). Activated MDC also interact with the granulosa cells of preantral follicles, at the site of antrum formation [87]. Figure 11D, semi-parallel section to Figure 11B and C, shows enhanced MHC class I expression in granulosa cells (arrow) of the growing follicle. Enhanced MHC class I expression in the vasculature is...
apparent by strongly stained endothelial cells (e). Note
that vasculature endothelial cells also accompany resting
follicles (white arrowheads, Figure 11D), but such vascu-
lature lacks Thy-1+ (activated) pericytes (white arrow-
heads, Figure 11B).

Why some adult primordial follicles in the given co-
hort initiate growth and other remain resting is not well
understood. Our observations indicate that selective
stimulation of some adult primordial follicles to growth
and development is initiated by activation (Thy-1 re-
lease) of vascular pericytes. Since vessels accompanying
follicles are innervated [112], one may speculate that the
number of adult primordial follicles entering growth in
the given time is controlled by the neural system, which
controls the activity of Thy-1+ pericytes and quantitative
aspects of tissues (reviewed in [63]). Consequently, the
MDC accompanying vasculature are activated too
(arrowhead, Figure 11C), in order to stimulate continu-
ation of follicular differentiation.

In other words, the activity of pericytes of resting adult
primordial follicles is inhibited by vascular autonomic
innervation (AI+). Activity of pericytes in growing (pri-
mary and secondary) follicles is devoid of such inhibition
(AI-). This assumption is supported by the evidence that
tissues lacking autonomic innervation, such as CL and
cancers, show activated vascular pericytes [134].

9.2. Selection of a dominant follicle
In human ovaries, usually only one dominant follicle is
selected for ovulation during the mid follicular phase of
each menstrual cycle. This process of follicular selection
still remains an unresolved puzzle. Premature stimula-
tion with gonadotropins results in multiple mature an-
tral follicles, suggesting that more than one large antral
follicle in the follicular cohort of those developing until
the midfollicular phase is capable of maturing. Hence,
under normal conditions, there seems to be a competi-
tion among growing follicles themselves in an attempt to
reach the mature state and suppress the development of
others. However, in contrast with this traditional view,
our data indicate that the follicles showing more
advanced development of theca interna during selection
are those destined to degenerate [64]. Hence, a critical
role in the process of dominant follicle selection appears
to belong to the theca interna compartment.

Figure 11E shows CK staining of a human dominant
follicle in the mid-follicular phase with multiple CK+
granulosa cell layers (g) adjacent to the follicular base-
ment membrane (dashed line). Under the follicular
membrane is a vascular layer (vl) and theca interna (t)
layers with narrow vessels (v). Staining for Thy-1
(Figure 11F) shows high activity of Thy-1 pericytes
(arrowhead) in the dominant follicle, which is restricted
to the vascular layer. The CD68 MDC (Figure 11G)
show no activity within theca interna of the dominant
follicle (arrows) but high CD68 release in the vascular
layer.

Large antral follicles undergoing atresia in the same
ovary show a detachment of granulosa cells from the
basement membrane (g, Figures 11H vs. 11E). This is ac-
companied by marked activation of thecal pericytes (t,
Figure 11I vs. 11F) and dilation of thecal vessels (v). In
addition, the thecal MDC become highly activated
(white arrowhead, Figure 11J) vs. arrows, Figure 11G),
but those in the vascular layer in regressing follicle show
virtually no CD68 release (arrow, Figure 11J). Instead,
MDC from the vascular layer invade among detached
granulosa cells (black arrowhead).

9.3. Novel aspects of follicular selection
Follicles are selected twice during their development
(prenatal from adult primordial follicles and preovula-
tory from antral follicles), but the consequences for the
remaining follicles are different. First, during basal
growth, primary follicles are selected from adult primor-
dial follicles under the control of growth factors of para-
crine origin. Unselected adult primordial follicles remain
in the resting state. The selection of secondary follicles
is associated with activation of pericytes in adjacent
microvasculature, possibly due to permissive signals (i.e.,
lack of inhibition) from autonomic innervation, which is
involved in the regulation of quantitative aspects
(amounts) of specific cells and structures in tissues from
early periods of life [171,172]. Activated pericytes are ac-
companied by activated perivascular MDC. Hence, du-
ring growth initiation, the selected follicles are stimulated
for further development.

After attaining the antral stage, follicles become go-
adotropin dependent and immature granulosa cells
lacking aromatase can be affected by thecal androgens
[173]. Hence, premature acceleration of theca interna
development may cause follicular atresia via alteration of
immature granulosa cells lacking aromatase by thecal
androgens. This is associated with conversion of follicu-
lar MDC into phagocytes infiltrating the follicular an-
trum. We show that during selection of a preovulatory
follicle, the pericytes in theca interna of nondominant
follicles are highly activated and accompanied by activ-
ated thecal MDC.

In a dominant follicle, activated MDC are present in
the vascular layer adjacent to the follicular basement
membrane, and may stimulate maturation of granulosa
cells (attainment of aromatase expression). In nondomi-
nant follicles, the high activity of pericytes and MDC in
the theca interna may cause enhanced production of
thecal androgens resulting in atresia accompanied by in-
vansion of MDC among immature granulosa cells.
Hence, it appears that the dominant follicle is selected by a process of temporary retardation of thecal differentiation by a negative influence of autonomic innervation on the activity of thecal pericytes. Indeed, extracts of the superior ovarian nerve have been shown to inhibit androstenedione production by theca interna cells [174,175].

Once the dominant follicle matures into the preovulatory stage, with the ability of mature granulosa cells to convert androgens into estrogens, pericytes and MDC in both thecal and vascular layers show high activity [64]. Taken together, a lack of inhibition of thecal development during the midfollicular phase results in follicular atresia and temporary inhibition of thecal development results in follicular dominance during follicular selection.

9.4. Follicular atresia

Follicular atresia and luteal regression are essential mechanisms required for the elimination of unnecessary and aged structures, as well as for normal ovarian function. Elimination of antral follicles undergoing atresia and of degenerating corpora lutea during reproductive years in human females is a fast process, associated with infiltration of activated macrophages [64,160]. There is no reason to expect that the similar process accompanying regression of primordial and secondary follicles [11] will last longer than several days. If at least 60% of all oocytes in adult human ovaries are in various stages of degeneration [92], one may conclude that without follicular renewal the ovarian function will cease in human females within a few months. However, in aging ovaries, the elimination of degenerating ovarian structures appears to be altered [176], possibly due to age-induced alterations of immune system function [176]. Hence, atresia may not affect primordial follicles in aging ovaries [93], and such follicles may persist in spite of an accumulation of genetic alterations of oocytes.

During the prime reproductive period, degeneration may affect groups of primordial and secondary follicles. Immunohistochemically, the follicles undergoing atresia release ZP proteins into the neighboring stroma. This is associated with an altered oocyte morphology and disorganization of the follicular CK+ granulosa layer. In addition, there is a considerable influx of large macrophages into the area from accompanying vessels [11]. Some investigators claim that characteristic morphological features of primordial follicle atresia are often difficult to determine (reviewed in [130]), while others are more confident [93].

In our immunohistochemical study, the assembly of oocytes with epithelial nests was also associated with some release of ZP proteins. Formation of new follicles was characterized by a well-defined oocyte nucleus, intracellular CK+ extensions from the nest cell wall, and formation of the Balbiani body, i.e., structures and processes not apparent during follicular regression. Resting normal primordial follicles and growing secondary/preantral follicles show regular morphology, with no leakage of ZP proteins, and only occasional small tissue macrophages associated with the developing theca [11].

Enhanced follicular atresia was accompanied by the appearance of epithelial nests (fragmented epithelial cords) in adjacent segments of the ovarian cortex. We have shown that these nests are small CK+ spheroidal cell clusters of 20–30 micrometers in diameter. There were also epithelial crypts, likely originating from deep OSC invaginations. These do not communicate with the ovarian surface, as evidenced from serial sections. The movements of epithelial nests and crypts appear to be caused by a rearrangement of stromal bundles, and their migration is probably guided by HLA-DR+ (activated) tissue macrophages. We have also described an alternative germ cell origin from epithelial crypts in the lower ovarian cortex (inset, Figure 7G), accompanied by migration of tadpole like germ cells with ZP+ intermediate segment (arrowhead, Figure 7H), the presence of epithelial cell nests without oocytes (dashed boxes, Figure 7G), and the accumulation of primordial follicles in the neighborhood of epithelial crypts [11] (Figure 7G).

These observations indicate that adult human ovaries exhibiting atresia of primordial and secondary follicles initiate formation of new epithelial nests from epithelial cords with granulosa cell features [122]. This is one of the prerequisites for the formation of new primordial follicles. Cortical crypts, consisting of epithelial cells retaining a relatively embryonic structure of OSC [122,177], appear to be an alternate source of germ cells. Germ cells entering the vasculature may reach epithelial nests at distant destinations, although vascular proximity is not always a requirement for follicular development (see Figure 7G).

10. Developmental potential of ovarian stem cells in vitro

As indicated above, alteration of ovarian function and the onset of the menopause are associated with the changes in ovarian immunoregulation. Yet, in OSC cultures, such immunoregulation is absent and the neo-oogenesis is renewed, including cultures from POF and postmenopausal ovaries exhibiting a presence of OSC (Table 2). In addition, our observations also indicate that OSC show in vivo a strong binding of natural autoantibodies (see Figure 4E), which are absent in OSC cultures. This suggests that the OSC have the ability to differentiate into oocytes if in vivo immunoregulation is absent.
10.1. Cell types developing from omnipotent ovarian stem cells

After observations in adult and fetal human ovaries, we asked ourselves if a similar potential for OSC could be demonstrated in vitro. Our observations have shown that oocytes, fibroblasts, and epithelial type cells can develop spontaneously, as well as neuronal cells [7].

10.2. Culture conditions and techniques

The surface of intact ovaries is gently scraped in an aseptic laminar flow hood with a sterile stainless steel surgery knife blade No. 21 (Becton Dickinson, Acute-Care, Franklin Lakes, NJ). This procedure is selected with the intention to include OSC and some adjacent TA and ovarian stromal cells.

The cells are collected into sterile petri dishes containing tissue culture medium supplemented with heat inactivated 20% fetal bovine serum (FBS; Gibco/BRL, Grand Island, NY) and antibiotics (50 microgram/ml gentamycin, 100 U/ml penicillin, and 100 microgram/ml streptomycin). The tissue culture media utilized is either Dulbecco’s Modified Eagle’s Medium containing 25 mM HEPES, 4500 mg/L glucose, and phenol red (DMEM-HG; with estrogenic stimuli) or Dulbecco’s Modified Eagle Medium/Ham’s F12, phenol red free (DMEM/F12; without estrogenic stimuli). No other treatment is imposed during the culture.

The cells are spun down (1000 × g, 5 min, 24 degrees C), diluted in 0.75 – 1.5 ml of supplemented media, seeded in either 6 or 3 wells of a 24-well plate (250-350 microliters per well) (Fisher Scientific, Pittsburgh, PA), and cultured in an humidified atmosphere with 5% CO2 at 37 degrees C. The number of wells is chosen by the size of ovaries. Cells collected from larger ovaries are seeded into six wells, and from small ovaries are seeded into 3 wells. All ovaries involved in the experiment were anovulatory, and no CL detected. The culture medium was changed once after 24 hours. This left only adherent (viable) cells in culture, and eliminated non-adherent cells and the majority of contaminating erythrocytes.

The cell cultures were monitored daily by phase contrast microscopy and live cells evaluated by immunohistochemistry after 5–6 days from the initial seeding. Viability of cells is apparent from their active movement.

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Table 2: Presence of ovarian OSC and emergence of oogenesis in culture

| Case #1 | Age2 | POF | Diagnosis | CK+ OSC/ epithelial crypts | Oogenesis in primary and secondary cultures | Morulae |
|---------|------|-----|-----------|---------------------------|---------------------------------------------|---------|
|         |      | pre/post menopause |            | left ov | right ov | primary | secondary |          |
| 1       | 30   | POF | POF       | yes     | yes     | yes     | N.A.     | no        |
| 2       | 36   | pre | PFD        | no      | yes     | yes     | yes      | no        |
| 3       | 38   | POF | POF       | no      | no      | no      | N.A.     | no        |
| 4       | 39   | pre | endometriosis | yes     | yes     | yes     | yes      | no        |
| 5       | 40   | POF | POF       | yes     | yes     | yes     | N.A.     | no        |
| 6       | 42   | pre | fibroids   | yes     | no      | yes     | yes      | yes       |
| 7       | 43A  | pre | menorrhagia | yes     | yes     | yes     | no       | no        |
| 8       | 43B  | pre | fibroids   | yes     | no      | yes     | yes      | no        |
| 9       | 45   | pre | endometriosis | yes     | yes     | yes     | yes      | yes       |
| 10      | 48A  | pre | menorrhagia | no      | yes     | yes     | yes      | yes       |
| 11      | 48A  | pre | fibroids   | no      | yes     | yes     | yes      | no        |
| 12      | 493  | pre | PFD       | no      | no      | no      | N.A.     | no        |
| 13      | 503  | pre | fibroids   | no      | no      | no      | N.A.     | no        |
| 14      | 523  | post | ovarian cyst | no      | no      | no      | N.A.     | no        |
| 15      | 53   | post | PFD       | no      | yes     | yes     | yes      | no        |
| 16      | 55   | post | uterine bleeding | yes     | no      | yes     | yes      | yes       |
| 17      | 60   | post | PFD       | no      | yes     | yes     | yes      | yes       |
| 18      | 67A  | post | PFD       | yes     | yes     | yes     | N.A.     | no        |
| 19      | 67B  | post | PFD       | yes     | no      | yes     | N.A.     | no        |

Evaluation of menopausal status, OSC in ovaries, and presence of oogenesis and morulae in primary and secondary ovarian cultures. Data adapted from [178] and [94] with permission, © Informa UK Ltd.

1 Age arrangement.
2 Letters are added in patients exhibiting identical age.
3 Perimenopausal women.

POF, premature ovarian failure; pre, premenopause; post, postmenopause; N.A., not available.
changes in shape, and movement of their nuclei. The number of adherent cells in a single well of 24-well plate ranged between ~100 to 1000 during the late culture period (day 5 or 6).

10.3. Estrogens are essential for the neo-oogenesis in vitro

The OSC cultures maintained in DMEM-HG with estrogenic stimuli (phenol red) showed large cells exhibiting the phenotype of oocytes on day 5. These cells reached 100–180 micrometers in diameter and showed a centrally located germinal vesicle break-down with nucleus and nucleolus (see Figure 12A).

In contrast, utilization of DMEM/F12 without estrogenic stimuli in another culture from the same patients produced no large cells exhibiting an oocyte phenotype on day 5. However, 12 day cultures of ovarian cells showed the presence of oocytes. It is thought that natural estrogenic stimulation is provided by ovarian stromal cells that accompany OSC in culture.

It was found that stromal tissue from human ovaries produces progesterone, androgens, and estrogens in vitro [180]. In addition, ovarian stromal cells produce in vitro high levels androgens similar to that of the thecal cells [181]. These androgens can be converted into estrogens by fibroblasts [182] present in OSC cultures [7]. The OSC are also capable of secreting hCG [183] and steroid hormones, including estrogens [133]. Hence the hormonal conditions required for transformation of OSC into oocytes in vivo (Table 1) also can be achieved in vitro. The OSC cultures without estrogenic stimuli showed the presence of granulosa type cells on day 5 [7]. It is useful to mix the 5 day OSC cultures with and without estrogenic stimuli from the same patient in order to accelerate the oocyte maturation. The granulosa cells from culture without estrogenic stimulation may provide the Balbiani body [11] and contribute to the expression of ZP proteins by developing oocytes [184]. Since ZP proteins are sperm ligands [185], their expression by in vitro developing oocytes may preclude the need for utilization of intracytoplasmic sperm injection (ICSI) for their fertilization (see below). In vivo, new granulosa cells develop in functional ovaries from OSC during the mid follicular phase, when the estrogenic stimuli and LH levels are low, and new oocytes are formed during the periovulatory period, when the estrogenic stimuli and LH levels are high [11,87].

It requires twice as long for cultures initially lacking estrogen to reach a level of estrogens produced by ovarian stromal cells compared to media with sufficient exogenous estrogen (phenol red) level from the beginning of culture.

10.4. Development of oocytes and parthenogenetic embryos in vitro

10.4.1. Primary ovarian stem cell cultures

The advanced development of oocytes (o, Figure 13A) in vitro with germinal vesicle breakdown (gvbd) is

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Figure 12 Oocyte and parthenote development in vitro. A) The oocyte (o) development in OSC culture is accompanied by satellite (black arrow) and neuronal (white arrow) cells. Black arrowheads indicate organelles moving from the satellite cell into the oocyte and white arrowhead indicates neuronal extension. Note ZP staining of fibro-epithelial cells (f) but no expression of ZP proteins at the oocyte surface (red arrowhead). Sperm associate (arrowheads) with fibroepithelial cells (B) but not with the oocytes (C, D and E). The parthenote shows a trophectoderm (te), blastocoele (bc), and inner cell mass (icm). A) shows staining for ZP proteins, B, C and D are live cultures in phase contrast (PhC), E is a DAPI staining of the fixed culture. Adapted from [179], © Cambridge University Press, and unpublished observations.
accompanied by fibro-epithelial (f) satellite cells (black arrow) substituting a granulosa cell-derived Balbiani body to provide additional organelles (black arrowheads) needed by the developing egg. To increase the volume of the oocyte, the human granulosa cell microvilli penetrate in vivo deep into the ooplasm of developing oocytes and supply a variety of organelles such as Golgi vesicles, endoplasmic reticulum membranes, and nascent forms of smooth endoplasmic reticulum [136].

In vitro, neural type cells are also involved (white arrow, Figure 12A) with an extension (white arrowhead) over the developing oocyte. To increase the volume of the oocyte, the human granulosa cell microvilli penetrate in vivo deep into the ooplasm of developing oocytes and supply a variety of organelles such as Golgi vesicles, endoplasmic reticulum membranes, and nascent forms of smooth endoplasmic reticulum [136].

In vitro, neural type cells are also involved (white arrow, Figure 12A) with an extension (white arrowhead) over the developing oocyte. Note a strong expression of ZP proteins in fibro-epithelial cells on the cell surface but lack of ZP expression at the oocyte surface (red arrow). The presence of sperm causes their association (arrowheads, Figure 12B) with fibro-epithelial cells (f), but not with the oocytes (Figure 12C), due to the lack of surface ZP expression (red arrow, Figure 12A).

Eventually, some oocytes differentiate into parthenotes with a trophectoderm (te, Figure 12D and E), blastocoele (bc) and inner cell mass (icm) [179], similarly to some oocytes in in vitro fertilization (IVF) cultures [186]. This indicates that the OSC-derived oocytes developed in vitro are functionally similar to the mature follicular oocytes. The lack of ZP expression at the surface of in vitro developed oocytes, will, however, mandate the utilization of ICSI for their fertilization.

Images from time lapse photography show that early developing oocytes (o, Figure 13A) are low in optically dense cytoplasmic organelles (white arrow) can be joined (arrowhead) by a fibroblast (fb and white arrowhead). B. The optically dense organelles are supplied to the oocyte. C. Alternatively, the oocyte is supplied by adjacent satellite cell (s) with an extended tube (black arrowhead; see detail in inset). D. When completed, the tube disappears (inset) and the satellite is regressing (rs). E. In contrast, the fibroblast moves above the oocyte and releases organelles out (white arrowhead) of the regressing oocyte (ro). F. Subsequently, a fibro-oocyte (fbo) hybrid is formed exhibiting oocyte remnants (ro). Bar in A for A-F. Panels A-D adapted with permission from [9], © Wiley-Liss, Inc, and complemented with E and F.
Alternatively, developing oocytes (o, Figure 13C) deficient in the cytoplasmic organelles (white arrow) are supplied by satellite cells (s), i.e., nurse cells, which are produced by the oocytes themselves (see below). The satellite cell shows an extended tube (black arrowhead; see also detail in the inset) providing the cytoplasm with organelles for the oocyte. Figure 13D (1 hour, 39 min from Figure 13C) shows that when such a process is completed, the oocyte exhibits an enhanced content of the optically dense organelles (black arrow, Figure 13D) and the tube draining the satellite cell disappears (white arrowhead – see detail in the inset). The satellite cell size is reduced (dashed line) and the content is altered (compare with Figure 13C).

The fate of oocytes supplied by fibroblasts is, however, different. Figure 13E (1 h, 47 min from Figure 13A) shows that the fibroblast moves above the oocyte and releases the organelles out (white arrowhead) of the regressing oocyte (ro). Figure 13F (4h, 25 min) shows fusion of the fibroblast (rich in organelles - black arrowhead) with a structure showing oocyte remnants (or) lacking organelles (white arrow), a so-called fibro-oocyte (fbo) hybrid.

Figure 14A shows an early stage after oocyte (o) division producing the satellite (s) cell. Note a similar content of cytoplasmic organelles; asterisks indicate former (regressing) satellites. Figure 14B indicates that oocyte growth is accompanied by a regressing satellite (rs) exhibiting nuclear alteration and vacuolization in the perinuclear space (arrowhead). Note also depletion of cytoplasmic organelles compared to the satellite in Figure 14A. Figure 14C shows progressive oocyte growth and its separation (arrowhead) from the satellite cell remnants (sr). A large isolated oocyte (Figure 14D) exhibits germinal vesicle (gv) and a thick ZP cytoplasmic membrane (zp).

10.4.2. Secondary ovarian stem cell cultures
Primary OSC cultures can be trypsinized and stored frozen for additional utilization. Figures 15A-C show images from time lapse cinematography of oocyte development in secondary OSC culture, beginning four hours after seeding (F36, 36 year old woman - for the OSC presence in the ovarian biopsy see Chapter 10.7). An early developing cell (Figure 15A, time 1 min, 15 seconds of cinematography) shows a cytoplasmic tail (arrowhead). At 18 min, seven seconds multiple cytoplasmic eruptions (arrowheads) are evident (Figure 15B). At 31 min, 14 seconds the 40 micrometers oocyte-like cell developed (Figure 15C, yellow arrowheads indicate a cell surface, red arrowhead a polar body). This video is available as Additional file 1, supplemental video S1.

Panels 15D-F show a secondary OSC culture from a 55 year old postmenopausal women (for OSC in the ovarian biopsy see Chapter 10.7) stained for ZP after three days of seeding (d3sc ZP). Oocyte precursors can produce, by several divisions, a “chain” of satellite cells. Such a chain is presented in Figure 15D. Note that cells in the chain are interconnected by intercellular bridges lacking division by cytoplasmic membranes (open white...
A membrane with ZP expression is apparent on their surface (open black arrowheads). The last cell in the chain represents satellite remnants (sr). Regressing satellites (rs) follow, and a large satellite (s) is close to the developing oocyte (o) leading the chain. The developing oocyte shows formation of the cell surface in the bridge (solid yellow arrowhead). An asterisk indicates the leading oocyte nucleus and the red arrowhead a developing polar body. Figure 15E shows two "leading" oocyte type cells with surface ZP expression, each of which shows expulsion of two polar bodies (red arrowheads) and retention of two pronuclei (asterisks). Yellow arrowheads indicate a line of separation from remnants of the "satellite" cells lacking surface ZP. F) Large oocyte (140 micrometers) with surface ZP expression (arrowhead), nucleus (asterisk), and germinal vesicle (gv).

10.4.3. Ovarian stem cell cultures vs. in vivo oocyte and follicular development in mammals

The behavior of developing oocytes in human OSC cultures resembles their behavior in ovarian cysts, from adult Drosophila to mouse and human fetuses. In other words, the oocyte development from human OSC in vitro may utilize the mio gene and nucleoporin seh1 mechanisms to produce own nurse (satellite) cells, thereby preventing them from developing into additional...
oocytes. Since some in vitro developed oocytes continue to differentiate into parthenotic embryos (Figure 12D and E, and below), like some cultured follicular oocytes, the in vitro developed oocytes are functionally competent.

In adult invertebrates and lower vertebrates (fish, amphibia), all periodically developed oocytes are ovulated. In higher vertebrates, however, each oocyte lies in the ovarian follicle, where its further development is dependent on the activity of granulosa cells providing additional organelles required by growing oocytes (Balbiani body). The activity of granulosa cells is regulated by the follicular TCS niche (see Figure 11A-D). In addition, the presence of Osc and its nurse cells is essential for oocyte development. The Osc usually persist in postmenopausal ovaries, ensuring the number of ovulations in a species specific manner, which is optimal for the maintenance of the certain number of fetuses during pregnancy. Therefore, once granulosa cells are available during ontogeny, the development of oocytes into ovarian cysts with nurse cells is switched into follicular development (Figures 2, 3 and 4). In vitro, the follicles with granulosa cells and the TCS niche are absent, so oocytes developing from Osc utilize the developmentally primitive mechanism of ovarian cysts formed by the oocyte and its nurse cells.

10.4.4. A comparison of the primary vs. secondary ovarian stem cell cultures

Our observations indicate that the behavior of primary and secondary Osc cultures are different. The primary Osc cultures contain ovarian stromal cells, which contribute to oocyte growth and development. Such oocytes show the ability to develop into parthenotes, similarly to some follicular oocytes during standard IVF techniques. This suggests that in vitro developed oocytes are in principle similar to the cultured follicular oocytes. The lack of expression of ZP proteins at the developed oocyte surface will, however, require ICSI for their fertilization, unless they are stimulated to express ZP by granulosa cells from primary Osc cultures without estrogenic stimulation. Secondary Osc cultures utilize a developmentally ancient mechanism known from the Drosophila ovaries. They produce their own satellites for the oocyte maturation and mature oocytes express ZP proteins. This may be useful for standard oocyte fertilization. Yet, the targeted ICSI may still be found useful for the fertilization of the selected oocytes.

10.5. Development of embryonic stem cells from in vitro developed parthenotes

DAZL protein, expressed in human oocytes, preimplantation embryos, and ESC [106], is strongly expressed in early (four cell stage) parthenotes (Figure 16A-C). Resulting morulae (Figure 16D and E, no immunohistochemistry) may develop into blastocysts producing ‘DAZL’ ESC from the embryonic inner cell mass into the culture (arched arrow and esc, Figure 16F). The inner cell mass and the released ESC are mitotically active compared to the other cells lacking DAZL expression and by pronounced DAPI staining (arrowhead in left vs. no mitoses in the right inset, Figure 16G) [179].

These observations indicate that Osc cultures could be sources of eggs for the treatment of female ovarian infertility, and can also produce ESC for autologous regenerative medicine.

10.6. Development of oocytes from postmenopausal and POF ovaries

Ovarian cultures derived from atrophic postmenopausal ovaries are capable of producing new oocytes, some of which differentiate into parthenogenetic morulae, suggesting their functional potential. Apparently, the Osc may differentiate and proliferate during advanced postmenopause [134,178] and in young women with POF [94,189-191].

10.7. Cultures from ovaries lacking ovarian stem cells fail to produce oocytes

The presence of Osc in ovaries has been found essential for the development of oocytes in ovarian cultures. Figure 17A shows CK+ Osc (arrowhead) in the ovary of a 36-year old woman (F36). However, perimenopausal ovaries (around 50 years of age, ages 49–52 in our observations - see below) often lacked OSC (Figure 17B), as well as some ovaries (one of three cases) of women with POF [94]. On the other hand, women in advanced menopause exhibited OSC regularly [134]. Figure 17C shows the ovary of a 55-year old women exhibiting CK+ Osc on the ovarian surface (white arrowhead). Ovarian stem cells are also present in the cortical crypt in the deeper cortex (yellow arrowhead). Ovarian culture of the 50-year old female (Figure 17D) showed only narrow fibroblasts. Note a lack of OSC in Figure 17B. A cluster of epithelial type cells was observed in culture from the 55-year old postmenopausal female (Figure 17E). Note OSC in Figure 17C. Detail from another cluster of epithelial cells showed a 30 micrometer round oocyte-type cell (arrowhead, Figure 17F) with a prominent nucleus. A large (120 micrometers) round oocyte type cell with a germinal vesicle (gv) and thickened plasma membrane (arrowhead) was also detected (Figure 17G).

These observations show that ovaries lacking OSC are unable to produce oocytes in ovarian cultures. The presence of OSC is essential for in vitro oocyte development. The OSC usually persist in postmenopausal ovaries, serving as a source for development of epithelial cell clusters in ovarian cultures. Some of these OSC-derived epithelial cells appear to be precursors of gradually
differentiating oocytes. Spontaneous development of parthenogenetic embryos in ovarian cultures, which can also be observed during oocyte handling for standard IVF purposes [186], indicates the functional similarity of in vitro developed eggs with cultured follicular oocytes. Development of oocytes from OSC derived from ovaries with no naturally present follicles and oocytes (POF and postmenopausal women) [94,189] confirms the ability of OSC to produce new eggs in the absence of OSC niche present during neo-oogenesis in vivo.

Figure 16 Parthenotes in OSC cultures. A-C) Four cell embryo. D and E) morula. F and G) Blastocyst consisting of blastocoele (bc), trophectoderm (te) and inner cell mass (icm) releasing (arched arrow) DAZL+ embryonic stem cells (esc). Scale in C for A-C. A, C and F - Dazl staining, B, E and G - DAPI. Adapted with permission from [179], © Cambridge University Press.

Figure 17 Influence of the presence vs. absence of OSC in the ovary on ovarian cultures. Occurrence of OSC in pre- and postmenopausal ovaries (A-C); note a lack of adult primordial follicles in all samples. A) Staining for CK with hematoxylin counterstain shows CK+ OSC (arrowhead) in the ovary of 36 years old woman (F36). B) Ovary of 50 years old women without OSC. C) Activity of the TA (white arrowhead) with OSC in 55 year old ovary. The OSC is also present in the cortical crypt (yellow arrowhead) in the deeper cortex. D-G) Phase contrast from live day 6 primary ovarian cultures (d6pc). D) Ovarian culture of a 50 year old female shows only narrow fibroblasts (note lack of OSC in panel B). E) Cluster of epithelial type cells in culture from a 55 year old female (note OSC in panel C). F) Detail from another cluster of epithelial cells shows small (30 micrometers) round oocyte type cell (arrowhead) with a prominent nucleus. G) Large (120 micrometers) round oocyte type cell with germinal vesicle (gv) and thickened plasma membrane (arrowhead).
The observations reported above and arranged according to the patient’s age are summarized in Table 2. There were three POF cases, out of which two cases (#1 and #3) exhibited OSC and exhibited oogenesis in vitro. No oocytes in culture were observed in case #2 lacking OSC in their ovaries. Three perimenopausal women (ages 49–52) lacked OSC in the ovaries and produced no oocytes in vitro. It is possible that during the perimenopausal period altered immune physiology causes an alteration in the OSC differentiation from TA precursors.

11. Oocyte formation by mitotically active germ cells purified from ovaries of reproductive-age women

11.1. Repowering the ovary
In a recent article in Science–Business eXchange (SciBX) of the Nature Publishing Group [104], the Senior Editor Tracey Baas indicated:

“Up until the 1990s, the central dogma of reproductive biology was that female mammals have a restricted capacity for generating oocytes before birth, and once born the ovaries cannot renew egg cells that die because of aging or disease. Consequently, infertility resulting from oocyte loss had been considered irreversible.

However, multiple papers now cast doubt on that belief through the identification of a population of stem cells that give rise to functional oocytes.

First, Antonin Bukovsky and colleagues at The University of Tennessee Knoxville published in the American Journal of Reproductive Immunology in 1995 that a subpopulation of human germline stem cells, now known as oogonial stem cells (OSCs), could be collected from the ovaries of women undergoing surgery and used to generate what were perceived as oocytes in cell culture, based on detection of oocyte markers [7,11].

Almost a decade later, Jonathan Tilly and colleagues at Massachusetts General Hospital (MGH) and Harvard Medical School (HMS) produced multiple datasets that ran counter to the belief that germline stem cells disappear from ovaries at birth [91].

In 2009, Ji Wu and colleagues at Shanghai Jiao Tong University used a unique biomarker of murine OSCs—dubbed DEAD box polypeptide 4 (Ddx4)—to isolate OSCs from adult mouse ovaries. The team used the marker to purify OSCs, which were transplanted into ovaries of infertile mice to generate functional oocytes capable of producing offspring.

Those data were published in Nature Cell Biology. The open question was whether OSCs purified from humans had a similar ability to generate functional ovarian follicles.

To answer that question, researchers at MGH and HMS started by modifying Wu’s Ddx4-based purification protocol to improve its selectivity for OSCs. The team, which was once again led by Tilly, used fluorescence-activated cell sorting (FACS), which is less likely to be contaminated by oocytes than Wu’s technique of magnetic bead sorting.

His group isolated DDX4-positive cells from murine ovarian tissue as well as from human ovarian tissue derived from whole ovaries of reproductive-age women undergoing elective surgery. In vitro, both human and murine DDX4-positive cells expressed primitive germ-line markers but not oocyte markers, suggesting the procedure had indeed purified OSCs. To determine whether the OSCs could differentiate into viable oocytes, the team cultured the cells on mouse embryo fibroblasts used as feeder cells, which supplied a cellular matrix upon which the stem cells grew. The human and mouse OSCs spontaneously differentiated into oocytes, as assessed by morphology, gene expression patterns and progression through meiosis.

The next step was to look at whether the OSCs could differentiate into functional oocytes in vivo. To do so, the team engineered the mouse and human OSCs to express GFP, which made it possible to visualize and track the cells. When GFP-expressing mouse OSCs were injected into the ovaries of mice, primary ovarian follicles developed that contained GFP-positive oocytes. Moreover, those oocytes led to the development of GFP expressing mouse embryos following fertilization.

Finally, GFP-expressing human OSCs were injected into human ovarian tissue and transplanted into immunodeficient mice. The result was primary ovarian follicles that contained GFP-expressing oocytes.

That suggested OSCs might indeed give rise to functional oocytes if transplanted into humans.

Results were published in Nature Medicine [103]. The team also included researchers from Saitama Medical University. Tilly and colleagues are now optimizing the conditions for production of human oocytes in vitro and have started studies to assess whether OSCs in nonhuman primates can generate functional oocytes for IVF.

Bukovsky, professor of reproductive biology associated with the Institute of Biotechnology of the Academy of Sciences of the Czech Republic, said he is most interested in seeing the work translated from ovarian tissue obtained from reproductive-aged women to women with ovarian failure who are unable to produce follicle cells or oocytes. “Tilly’s work supports the existing idea that purified germ cells transplanted into mouse ovaries will utilize existing immature follicle cells to produce new follicles and that the survival and function of oocytes in vivo requires interaction with these immature follicle cells,” he said. “It will be very important that the team reproduce the experiments using ovarian tissue biopsies obtained from reproductive-aged women and from...
women with premature ovarian failure. I would very much like to see the mechanistic details”.

Questions aside, Oktay said the new study is “a game changer because it increases the options available for obtaining viable eggs. When it comes to fertility restoration, it is all about options”.

Wu, professor of molecular reproduction and stem cell biology at the Bio-X Center of Shanghai Jiao Tong University, thinks there are still unaddressed technical challenges. “It is very satisfying to see our protocol optimized and fine-tuned to obtain and differentiate human female germline stem cells into oocytes, but the team’s culturing conditions will have to be optimized to avoid use of animal components, and mouse feeder cells will need to be replaced with either human feeder cells or a nonfeeder culturing system,” Wu told SciBX [104].

For complete SciBX article see Additional file 2, Supplemental material.

The article published in Nature Medicine [103] indicates that primitive germ cells purified from the cortex of functional adult human ovaries form new ovarian follicles when injected into human ovarian cortical biopsies and xeno-transplanted into immunodeficient NOD-SCID mice. The article is important, since it is the first confirmation of former observations on neo-oogenesis and follicular renewal in adult human ovaries published in 1995 [87] and expanded thereafter [7,11,68,94,134,135,139,192]. In addition, neo-oogenesis from secondary germ cells is already present in human fetal ovaries, during the second trimester of pregnancy [9,100].

It has to be noted, that the earlier rarely used term “oogonial stem cells” [193-195], now considered as a new term [103], is doubtful, since such cells are in reality well known germ cells capable to proliferate, originating in fetal and adult human ovaries by asymmetric division of OSC progenitor cells (see Chapters 4-6), and not persisting in adult ovaries from the fetal period.

In a recent commentary [10], Telfer and Albertini indicated:

“Work of White et al. [103] represents an advance that has the potential to change the nature of future infertility treatments, although many practical and conceptual obstacles remain before the clinical utility of their methods can be realized. Much effort will be required to improve the efficiency of isolation and transformation of OSCs into oocytes, as the number of OSCs that went on to form follicle-enclosed oocytes in the study by White et al. was small.”

Even in the case of the mouse studies, very few GFP-positive oocytes were shown to fertilize and undergo even minimal embryogenesis, with many of these oocytes clearly arresting at the preblastocyst stage. Further, a more detailed characterization of genetic integrity (euploidy and the appropriate retention of epigenetic marks) and other hallmarks of oocyte quality (such as meiotic and developmental competence) are required before any clinical application of these techniques can be considered.

Given the response to earlier work from this laboratory, questions will undoubtedly linger as to whether these cells are only activated in vitro or whether they indeed contribute to de novo neo-oogenesis in vivo. Further research will be required before these issues can be fully resolved. Nonetheless, the findings of this study will change the tone of future discourse on the subject toward measured enthusiasm and, most importantly, will prompt speculation and tempered progress into what remains a major obstacle in the treatment of various forms of human infertility [10]."

In an additional commentary [196] Oatley and Hunt indicated:

“For OSCs, doubt will persist until clear evidence is provided that they give rise to genetically normal, developmentally competent eggs. In the meantime, skeptics are plagued by several nagging questions: What do these cells do in the ovary? Where do they come from? And, most importantly, if they can and do give rise to viable eggs in the adult ovary, why is female reproduction of such limited duration? [195].”

11.2. The importance of the presence of uncommitted granulosa cell nests for the preservation and development of transplanted primitive germ cells

It has been shown that the survival and function of oocytes in vivo require their interaction with granulosa cells, and the number or activity of granulosa cells may restrict function of female germ cells [11,196]. In human ovaries, follicular renewal is initiated by the formation of granulosa cell nests from the bipotent TA precursors, and they are transported into the deep ovarian cortex [11,87] (Figure 6). Germ cells subsequently develop by asymmetric division of the OSC (see Figure 8A and B), symmetrically divide in the TA (Figure 8C), migrate from the TA into the upper ovarian cortex (Figure 8C and D), where they associate with and enter cortical blood venules (Figure 8E and F). Some of the circulating germ cells are captured by uncommitted granulosa cell nests associated with ovarian vasculature in the deep ovarian cortex (Figure 7B and 9C). Once committed, the granulosa cell nests form a Balbiani body in the ooplasm (asterisk, Figure 7C) and a new “primordial” follicle (Figure 7D). Germ cells originating from the OSC crypts in the deep ovarian cortex migrate toward neighboring
uncommitted granulosa cell nests to form new follicles (Figure 7G and H), or enter ovarian vasculature to circulate and search for uncommitted nests within vessels.

11.3. A lack of uncommitted granulosa cell nests causes a degeneration of the germ cells
If or when such nests are not available, the remaining germ cells within several days increase to the 50 micrometers oocyte size, show profound cytoplasmic ZP expression, and degenerate, either within the ovarian medullary vessels (Figure 7I, and Figure 18A-D and F) or elsewhere else (Figure 18E). Figure 18G shows the ZP expression limited to the oocyte surface in a normal secondary follicle.

The availability of transplanted germ cells in adult human ovaries lacking uncommitted granulosa cell nests may not be sufficient for follicular renewal [192]. Unlike mice, adult women with ovarian failure do not exhibit uncommitted granulosa cell nests [94,199] compared to women with follicular renewal [11,87].

11.4. Alternative approaches for the treatment of ovarian infertility
An alternative approach for human females with ovarian infertility, most of which exhibit OSC regardless of their age, is the in vitro development of new oocytes from OSC in the presence of ovarian stromal cells [7]. Ovarian stromal cells are capable of producing androgens and estrogens [180,181], which accelerate oocyte formation from OSC in vitro [7]. In addition, the ovarian stromal cells neighboring the oocyte are transformed into satellite cells and substitute granulosa cell-derived Balbini bodies to provide additional organelles required by the growing oocyte. Such oocytes are capable differentiating and maturing [9]. They must be fertilized [94] by intracytoplasmic sperm injection, as they have no significant surface expression of ZP proteins [179] (ZP,
Figure 12A). In vitro developed embryos tested for normalcy can be utilized for assisted reproductive technology.

11.5. Restoration of the OSC niche after chemotherapy
Ovarian infertility is caused by alteration of the OSC niche normally consisting of vascular pericytes, immune system-related cells sensitive to chemotherapy (monocyte-derived cells and particularly CD8+ T cells), and autonomic innervation [1, 9]. In cancer patients, it should be possible to collect bone marrow or circulating white blood cells prior to chemotherapy, and return them thereafter back to the patient to restore the OSC niche [200].

12. Neo-oogenesis in vitro vs. conventional IVF
Previous in vitro observations of other investigators, including IVF practices, dealt with established follicular oocytes collected from mature ovarian follicles. Follicular oocytes show a uniform pattern, since they have already accumulated organelles supplied by granulosa cells (Balbiani body) and a thick ZP membrane. Cultures of follicular oocytes do not contain satellite cells, which appear to be involved in the stimulation of oocyte development in OSC cultures [7, 179]. In contrast, oocytes evolving de novo in ovarian cultures show a different morphology during sequential stages of development which cannot be observed in follicular oocyte cultures.

Conventional IVF with autologous follicular oocytes is usually not used in women over 40 years of age, due to failure rate of implantation as well as the increasing incidence of fetal abnormalities. The live birth rates in IVF under age 31 are 66-74%, and decline thereafter, being 18-27% for ages 41 and 42, and 6-11% for age 43 or higher, reportedly due to the diminished ovarian reserve, since the rate is 60-80% for all recipient ages using donor eggs [201]. In contrast fresh oocytes develop de novo from OSC in culture regardless of the female age. Therefore, in vitro newly developed oocytes could be utilized for IVF in women exceeding 40 years of age with improved success rates and theoretically a low incidence of fetal abnormalities vs. follicular oocytes collected from ovaries of aging females (see Figure 1).

More importantly, conventional IVF and assisted reproduction technique (ART) can never accomplish the provision of genetically related children in women lacking the ability to produce their own follicular oocytes, including young women rendered sterile after chemotherapy associated with oocyte loss and women with POF. Autologous oocytes from OSC in culture have been shown to produce blastocysts after fertilization [202], and therefore could be used in subsequent IVF and ART procedures.

13. Why does menopause occur?
As indicated above, Ji Wu and colleagues have shown that ovarian germline stem cell cultures derived from 5 day old and adult mouse ovaries infected with GFP transgene produced functional oocytes when transplanted into ovaries of infertile mice. Such oocytes produced offspring expressing GFP of transplanted germline stem cells [102]. The article confirms that OSC have the capacity to produce meiotically potent and functional oocytes in infertile mouse ovaries. This is also supported by the human OSC culture studies, where some in vitro developing oocytes differentiate into parthenogenetic embryos [72, 179, 189, 190].

13.1. A physiological role of ovarian stem cells in normal ovaries
In a subsequent commentary [197] to the article of Ji Wu and colleagues [102], several important questions were raised regarding the in-vivo biology for ovarian function and the relevance of this work to reproductive health in women. Is there a physiological role of OSC in normal ovaries? It has been suggested that although these stem cells originated from normal ovaries, their full germline potential may be the consequence of long term culture and their oogenic activity normally suppressed in vivo.

Regarding the oogenic activity of human OSC in normal ovaries, it is undoubtedly suppressed unless two conditions are met (see Figure 9). Firstly, there should be certain hormonal conditions accompanying the fetal midgestation and adult periovulatory periods, such as high circulating levels of estradiol and LH/hCG. Under these conditions, however, only some ovarian stem cells are converted into germ cells in vivo by asymmetric division due to the requirement of local cellular signaling by immune system-related cells [68, 134], (so-called immune physiology of the mammalian ovary [203] or immunoregulation of ovarian homeostasis [69]). Immunohistochemistry of the immune system-related cells (T cells and MDC) has shown that the emergence of germ cells from OSC in vivo requires primitive MDC (CD14+) and activated (HLA-DR+) CD8+ T cells. The emergence of granulosa cells is accompanied by activated (HLA-DR+) MDC [87, 100, 203]. Also, during adulthood, activated MDC accompanies migration of germ cells from TA to the ovarian cortex, where they enter ovarian vessels [11, 87, 100, 203] (see Figure 8).

Transplantation of bone marrow cells restores fertility in mice after chemotherapy-induced POF [204], possibly due to the addition of immune system-related cells. It appears, however, that the immune system-related cells are not required for oogenesis from OSC in vitro. Hence oogenic activity of ovarian stem cells seems to be inhibited in vivo, unless appropriate hormonal and cellular
signals occur, but this may not be required in vitro (see Chapter 10).

13.2. Availability of granulosa cells
Survival and function of oocytes in vivo requires their interaction with granulosa cells, and the number or activity of granulosa cells may restrict the function of female germ cells [197]. Regarding granulosa cells, marked differences exist between adult ovaries in different species. In small laboratory rodents, granulosa cells originate from solid epithelial cords [3]. The ovarian structure resembles human fetal ovaries with an abundance of OSC-derived granulosa cells [100,135]. However, in adult human ovaries during the prime reproductive period the development of OSC-derived cortical nests of primitive granulosa cells occurs [122,205]. Granulosa cell nests are transported through dense ovarian stroma to the deep cortex to assemble with newly formed oocytes provided by vascular transport or migration from the adjacent cortical OSC crypt [11]. Our observations also show that the number of newly formed adult primordial follicles is determined by the availability of granulosa cell nests. Superfluous vascular oocytes degenerate in the medullary venules [11,87,139].

After the prime reproductive period and in ovaries with POF, however, degenerating intravascular oocytes and ovarian cortical granulosa cell nests are virtually absent [94,134]. This indicates that the availability of transplanted germ cells in adult human ovaries lacking granulosa cell nests may not be sufficient for follicular renewal. Alternatively, transplantation of uncommitted autologous OSC may be a source of both cell types required for follicular renewal, the granulosa cell nests and germ cells. Furthermore, transplantation of autologous committed germ cells may be accompanied by uncommitted autologous OSC, if available. Cultured human OSC could be frozen for an extended storage and future use [202].

The restoration of ovarian function in ovaries with artificially depleted oocytes [102] was successful probably due to the preservation of the mouse ovarian stem cell niche and the preserved granulosa cells. However, POF in human females is supposedly caused by the programmed premature termination of the ovarian stem cell niche function [9]. Many of such ovaries still carry OSC but fail to renew their missing primordial follicles. Mature oocytes can, however, be produced by OSC culture [12].

13.3. Why do ovarian stem cells not prevent menopause?
Another important query raised was that even if the activity of ovarian stem cells in vivo is shown to replenish follicular pool and is accepted, why do they fail to maintain ovarian function with advancing age [197]. Indeed, OSC from anovulatory and postmenopausal ovaries have the capacity to differentiate in vitro into oocytes [94]. However, it has to be taken into account that the immune system shows a significant functional decline between 35 and 40 years of age [150] and concomitantly the ovarian follicular renewal ceases. Continuation of ovarian function until the menopause is based on utilization of aged primordial follicles previously formed [11]. The age associated changes in the immune system may be responsible for the termination of neo-oogenesis and follicular renewal in vivo [87,132].

During development in human females, germ cells differentiate much earlier during the embryonic period, as compared to granulosa cells and fetal primordial follicles, which appear during the second trimester of fetal intrauterine life [112]. There is a striking correlation between the period at which organ components are present during early ontogeny and that organ’s functional longevity [1]. It is likely that the lack of formation of granulosa cells required for the formation of new primordial follicles and the resulting cessation of ovarian ovulatory function is central to the occurrence of the menopause.

13.4. Perimenopausal disorders
During the perimenopausal period the risk of acute myocardial infarction rises sharply, as well as hypertension and increased lipids and body weight, vascular intima-media thickness, breast cancer risk, and aging brain disorders, especially dementia and Parkinson’s disease [206,207]. Differentiation of OSC is dependent on the TCS ensuring tissue homeostasis. The lack of OSC differentiation around 50 years of age (Table 2) suggest that homeostasis is particularly altered at that time in order to terminate any ovarian activity. Such perimenopausal alteration of homeostasis may also induce disorders of other tissues listed above.

14. Clinical trial
This chapter is an adapted version published as a "Potential treatment of ovarian infertility" part of the Ref. [94].

14.1. Differentiation of oocytes from OSC in vitro
Early in 2005, we established primary OSC cultures and observed that OSC have a capacity to differentiate into distinct somatic cell types (epithelial cells, fibroblasts, granulosa, and neural type cells) and also oocytes [7]. The functional capacity of such OSC-derived oocytes is confirmed by their development into parthenogenetic embryos expressing DAZL protein - see Figure 16. Although OSC originate from fetal mesothelial cells covering peritoneal cavity, the adult peritoneal mesothelial cells do not have characteristics of stem cells as they
persist unchanged in culture [94]. Therefore, OSC may represent a new adult stem cell type with unique totipotent features.

14.2. Potential treatment of ovarian infertility
The criteria for the utilization of OSC cultures in the treatment of the female ovarian infertility was elaborated [12] as follows.

14.3. Suitability of patients for clinical trial
Patients with the diagnosis of premature ovarian failure (POF) may be included in the clinical trial. Optimally, these patients failed to conceive due to a lack of their own functional oocytes during previous standard IVF therapy, or such therapy was impossible due to the lack of oocytes within ovaries, and they are considering new options to have a genetically related child before using donated oocytes. Patients should provide a detailed medical history and available laboratory results for consideration in the trial. Ultrasound or MRI images of ovaries should be done, and patients advised to utilize certain hormonal therapies several weeks prior to the procedure.

Prospective patients and their partners should not carry any genetic alterations that can be transmitted to the child. Of particular importance is the exclusion of POF with the fragile X premutation (>200 CGG trinucleotide repeats of FMR1 gene), since the birth of a child in such women may result in mental retardation of the progeny [208]. Genetic alterations are detected in a proportion of patients with POF, particularly those with primary amenorrhea [157], and fragile X premutation was detected in 4.8% of patients with POF [209]. Therefore, evidence on the lack of a known genetic abnormality should be provided, or the patients tested.

If needed, additional laboratory investigation from blood and urine, as well as imaging procedures would be done after admission. All considered women should have a male partner with normal semen quality. Women with infertile partners (i.e. with azoospermia) should be excluded.

Therapy of ovarian infertility with cultured OSC should be explained to the patient by a specialist in gynecology and obstetrics, who is familiar with this new technique. The medical documentation of each patient and her male partner should be evaluated by an interdisciplinary committee for in vitro fertilization, which would approve inclusion into the trial. An institutional review board (IRB) should approve the clinical trial.

14.4. Collection of ovarian stem cells and in vitro culture of oocytes
Ovarian stem cells and small ovarian biopsies are collected during laparoscopy. OSC and cells collected by scraping of tissue biopsies are cultured for 5 to 10 days to determine whether or not they can produce oocytes. If oocytes develop, they can be genetically analyzed. In the future, they may be fertilized by classical IVF, or by ICSI with the partner’s semen after approval of the Medical Ethics Committee. Embryos, if developed, are cultured to the blastocyst stage, and before transfer into the uterus, evaluated by preimplantation genetic diagnosis. Embryos may be cryopreserved. When a woman is hormonally prepared, at most two normal blastocysts can be transferred into the uterus and supernumerary blastocysts are cryopreserved for a potential later need of the patient. In case of a pregnancy, amniocentesis should be performed for genetic evaluation of the fetus.

14.5. Potential pitfalls
During the clinical trial, the following complications of cultured cells could occur: oocytes could not develop, oocytes could not be appropriate for fertilization, oocytes could not be fertilized, fertilized oocytes could not develop into embryos, or embryos could not be transferred into the uterus because they were genetically abnormal.

14.6. Initiation of the first clinical trial
Criteria for initiation of a clinical trial was found appropriate and its initiation in the IVF laboratory, Department of Obstetrics and Gynecology, University Medical Center Ljubljana, approved by the Slovenian Committee for the Medical Ethics. Early in 2006, Dr. Antonin Bukovsky (AB) and Dr. Irma Virant-Klun (IVK) met in her IVF laboratory of the Department of Obstetrics and Gynecology, University Medical Centre Ljubljana, Slovenia, to initiate the trial. The objective was to evaluate if there are OSC in infertile women with POF, if they contain putative stem cells, and if they can develop into oocytes capable of fertilization in vitro. After informed consent process, three patients with POF and no naturally present oocytes in ovaries, aged 30, 38, and 40 years, and their normospermic partners were selected.

Collection of the OSC was performed by Dr. Andrej Vogler of the Department of Obstetrics and Gynecology, University Medical Centre Ljubljana, 1000 Ljubljana, Slovenia, in collaboration with AB and IVK. The cells were collected during diagnostic laparoscopy by scratching the ovarian surface with scissors (Figure 19A) and brush (Figure 19B), and ovarian biopsies (Figure 19 C and D) were collected from both ovaries (see also Additional file 3, supplemental video S2). The cells were collected from the scissors and the brush into the culture medium. Before the end of laparoscopy, the ovaries were washed in reverse Trendelenburg position with 37°C warm saline, and the liquid with cells was collected from the cul-de-sac space. The collected liquid was
then spun down and cells in the pellet were dissolved in culture medium. From half of each biopsy and collected OSC, the cell cultures were set up in DMEM/F12 medium with phenol red (weak estrogenic action), supplemented with antibiotics and 20% comprehensively heat-inactivated serum (59°C, 60 minutes) of the corresponding patient. The culture was monitored daily.

Ovarian cells attached to the bottom of the dish began to differentiate into epithelial and fibroblast cell types, and some of them into oocytes. On day 3 of culture, the initial medium was replaced with in vitro maturation medium (Medicult IVM, Copenhagen, Denmark) supplemented with FSH (75mIU/ml), hCG (5 IU/ml) and 10% heat-inactivated patient’s serum. Prepared male partner’s sperm were added several hours later. Embryo-like structures developed in the OSC cultures of two POF women on the next day. They detached spontaneously and were transferred into the wells with standard medium for in vitro fertilization, where they developed progressively to the morula-, preblastocyst- and blastocyst-like structures. They were frozen to be later genetically analyzed and transferred into the uterus, if normal. Oocytes developed in vitro were analyzed genetically and were shown to express genes related to oocytes and pluripotent stem cells.

The remaining oocytes developed in vitro were analyzed genetically and were shown to express genes related to oocytes and pluripotent stem cells.

Material from biopsies was investigated by immunohistochemistry for the presence of OSC and granulosa cells of primary follicles (cytokeratin expression). No primary or other follicle types were found. Development of oocytes and embryo-like structures after in vitro insemination of cultures correlated with the presence of OSC in the biopsies. In one woman with no OSC in both biopsies no oocytes developed and embryo-like structures were absent after utilization of in vitro maturation and sperm [94].

Results of this research confirm the presence of OSC stem cells in some infertile women with POF, which are capable of developing into oocytes and be fertilized in vitro. These observations indicate that adult human ovaries are capable of producing new oocytes for follicular renewal. This fails to occur in vivo in POF patients. Ovarian stem cultures offer a new chance for infertile women with POF to have genetically related offspring, and should be investigated further.

15. Conclusions
In addition to its classically defined role in host defenses, the immune system is integral to the differentiation and maintenance of all normal tissues. Function of distinct tissues during adulthood, including the ovary, requires (1) Renewal from stem cells, (2) Preservation of tissue-specific cells in a proper differentiated state, and (3) Regulation of tissue quantity. Such morphostasis can be executed by the TCS, consisting of immune system-related components, vascular pericytes and autonomic innervation. Morphostasis is established epigenetically, during morphogenetic developmental immune
adaptation, i.e., during the critical developmental period. Subsequently, the tissues are maintained in a state of differentiation reached during the adaptation by a “stop effect” of resident and self-renewing MDC. Alteration of certain tissue differentiation during the critical developmental period causes persistent alteration of that tissue function, including POF and primary amenorrhea.

Morphostasis is altered with advancing age, due to degenerative changes of the immune system. Immune cells and pericytes in fetal and adult human ovaries participate in: (1) follicular renewal during the prime reproductive period, which includes the origin of new germ cells by asymmetric division of OSC. This process is more complex (formation of primitive granulosa cell nests and vascular transport of new germ cells) than the formation of secondary germ cells and adult primordial follicles in fetal gonads, (2) Activated pericytes and MDC accompany selection of growing follicles from the adult primordial follicles present in ovaries, and (3) Temporary retardation of thecal development and selective support of granulosa cell maturation during large antral follicle selection are required for resistance to atresia.

Our studies have shown for the first time that in addition to neo-oogenesis and follicular renewal in human and rat females, human OSC are capable of differentiating into functional oocytes, as indicated by their ability to produce parthenogenetic embryos, including OSC from POF and postmenopausal ovaries. Conventional IVF with autologous follicular oocytes is usually not utilized in women exceeding 40 years of age, due to the high failure rate and fetal abnormalities. This is due to the cessation of oocyte and follicular renewal at 38+/−2 years of age. In contrast, however, functional oocytes develop de novo from OSC in culture regardless of age. Therefore, they can be used for IVF in women exceeding 40 years of age without a risk of high failure rates and high fetal abnormalities.

Most importantly, what conventional IVF and ART cannot accomplish is to provide genetically related children to women lacking the ability to produce their own follicular oocytes, including young women rendered sterile from chemotherapy associated with oocyte loss, and women with POF. This may be solved by clinical use of autologous oocytes from OSC in culture in the future.

Ovarian stem cells are present in premenopausal and postmenopausal women, with exception of the narrow perimenopausal period (ages 49–52). This may be caused by the overall alteration of tissue homeostasis causing sharply increased risk of acute myocardial infarction, hypertension, increased body weight, vascular disorders, breast cancer, and aging brain disorders.

Additional files

Additional file 1: Video S1. Oocyte development after seeding of the secondary OSC culture.
Additional file 2: Supplemental material (S1). Baas T: Repowering the ovary. Science-Business eXchange 2012, 5:4-6.
Additional file 3: Video S2. Laparoscopic collection of OSC and biopsies from POF ovaries.

Abbreviations
ART: Assisted reproduction techniques; CK: Cytokeratin; CL: Corpora lutea; DAZL: Deleted azoospermia-like protein; DC: Dendritic cells; ESC: Embryonic stem cells; HLA-DR: Class II major histocompatibility antigens; IVF: In-vitro fertilization; MDC: Monocyte-derived cells; POF: Primary ovarian failure; SCFS: Symaptosomal complex protein-3; TA: Tunica albuginea; TCS: Tissue control system; Thy-1: Thy-1 differentiation glycoprotein; ZP: Zona pellucida.

Competing interests
AB and MRC are listed as inventors of the United States Patent No.: 8,232,077 B2 dated Jul. 31, 2012, entitled “Oocytes derived from ovarian culture initially containing no oocytes”, and assigned to Ovacyte LLC (ovacyte.com).

Authors’ contributions
AB has written the manuscript draft and MRC contributed to its final version. Both authors read and approved the final manuscript.

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