The Importance of Fertility Awareness in the Assessment of a Woman’s Health

A Review

Pilar Vigil, M.D., Ph.D., Leonard F. Blackwell, Ph.D., and Manuel E. Cortés, Ph.D.

Dr. Vigil (F.A.C.O.G.) is an associate professor at the Pontificia Universidad Católica de Chile, Santiago, Chile; and President of Teen STAR International. Dr. Blackwell is an associate professor at the Institute of Fundamental Sciences, College of Sciences, Massey University, Palmerston North, New Zealand. Dr. Cortés is a researcher in Departamento de Ciencias Animales, Facultad de Agronomía e Ingeniería Forestal, Pontificia Universidad Católica de Chile, Santiago, Chile; and associate researcher in Teen STAR Chile. The authors may be contacted through Professor Pilar Vigil at pvigil@uc.cl.

Abstract

Fertility awareness constitutes fundamental knowledge for every woman and is an important tool for health professionals. The objective of this review is to show how fertility awareness can be useful in the assessment of a woman’s health. The main techniques for detecting ovulation are explained, and then the events that characterize a normal menstrual cycle are discussed. The relevance of cervical mucus from the perspective of female fertility is highlighted. Finally, the usefulness of fertility awareness 1) to identify fertile and infertile periods, 2) to help to detect several pathologies, and 3) in regards to how it exerts an important role in the success of programs in education for affectivity and sexuality are discussed.

© 2012 by the Catholic Medical Association. All rights reserved.
0024-3639/2012/7904-0004 $.30/page.
I. Introduction

Menstruation is the most noticeable event during the female reproductive cycle; however, the most important event is ovulation. During a woman’s life, the ovary passes through different stages with respect to its ovulatory and hormone secreting capacity. The concept of the ovarian cycle as a continuum—known as the ovarian continuum1—considers the different types of ovarian activity observed during a woman’s reproductive life as normal responses to various environmental conditions, with the function of ensuring the mother and child’s health in case of conception.2 The reproductive life of a female begins in the embryonic period: about two months after fertilization has occurred, the primordial germ cells, the future oogonia, leave the embryo and migrate to the yolk sac, thus avoiding the process of embryonic cell differentiation. Approximately four weeks later, the primordial germ cells migrate to the gonadal ridge, the region of the future ovary, settle and are surrounded by somatic cells to begin their process of differentiation, forming millions of rudimentary ovarian follicles. At this stage, about seven million primordial follicles are formed, most of which will suffer atresia (a degenerative process), reducing this number. When a girl is born, she will have between one and two million oocyte-containing follicles, only four to five hundred of which will complete folliculogenesis during ovulation.3

From a reproductive point of view, female puberty can be considered as the process leading to the hormonal changes that will enable mature oocytes to leave the ovary, making fertilization possible.4 In girls, puberty generally starts at age eight to ten, and ends with menarche, at age twelve to thirteen.5 It is known that the fundamental event leading to puberty is the activation of the hypothalamic-hypophyseal-gonadal axis when the hypothalamus starts its pulsatile release of gonadotrophin-releasing hormone (GnRH), subsequently stimulating release of follicle-stimulating hormone (FSH) and luteinizing hormone (LH) by the adenohypophysis, which will exert their effects at the gonadal level, producing an increase in the biosynthesis of sex steroid hormones, among other changes.6 The complete endocrine mechanism underlying the activation of the hypothalamic-hypophyseal-gonadal axis is yet to be elucidated, but it has been proposed that it could be due to the rising levels of growth hormone, leptin, and kisspeptin,7 among other hormones. One of the main consequences of puberty at the reproductive level is gonadarche, evidenced by the activation of the ovulatory mechanism. Thus, for fertilization to be possible, ovulation has to take place first, and usually follows when LH reaches its peak value as a consequence of several highly synchronized and coordinated physiological events during the reproductive cycle.

During the first two years following menarche, occasional anovulatory cycles can occur. From then on, a healthy woman normally will have regular ovulations, characterized by twenty-four to thirty-six day cycles,8 but occasional infertile variants can occur.9 Ovulatory cycles are normally interrupted only by stages of pregnancy and lactation, at the end of which
normal ovulatory activity and fertility are reestablished. Abnormalities in ovarian activity, such as short cycles, anovulation, or short luteal phases, take place close to menopause, or can also be due to endocrine-metabolic disorders and excessive physical activity, among other conditions.

Fertility awareness is the capacity of the woman to identify the occurrence or absence of ovulation. The presence of ovulation indicates that the woman is in good health, and thus the objective of this review is to show how fertility awareness is useful when assessing female health. This knowledge makes it possible to identify the fertile and infertile periods of a woman, gives information about the possible pathologies underlying reproductive disorders and proves to be very useful as part of the curriculum of programs in education for affectivity and sexuality.

II. Ovulation Monitoring During the Menstrual Cycle

The main aspect about a woman’s fertility awareness that should be considered is the accurate monitoring of ovulation, in the understanding that this constitutes the main event in the menstrual cycle. The presence of ovulation in women can be understood as a sign of health; and, as such, every woman should be able to recognize it. For many people, being able to predict ovulation to achieve or avoid getting pregnant is also of great importance. Therefore, a method to evaluate whether a cycle is adequate on the basis of a given woman’s condition, and if such a cycle is potentially fertile or not, is of utmost importance. It is known that normal menstrual cycles, as for several biological phenomena, show some degree of normal recurrent variability. For example, depending on the method of assessment, the length of a normal cycle may fluctuate between twenty-four and thirty-six days. Menstrual cycles also show considerable variability regarding fertility from one cycle to the next for a given woman, and also among women. Brown showed that menstrual cycles can be classified into six main categories, which follow a certain order during the development of fertility at the onset of her reproductive life: 1) cycles with no ovarian activity (i.e., amenorrhea), 2) anovulatory cycles with fluctuating estrogen levels, 3) cycles with anovulatory ovarian activity with constantly increased estrogen levels, 4) cycles with a luteinized unruptured follicle, 5) cycles with ovulation followed by a deficient luteal phase, and 6) ovulatory cycles with adequate luteal phases, i.e., fertile. This constitutes a continuous progression encompassing almost all the types of cycles (i.e., the ovarian continuum), of which only the last stage, the fertile ovulatory cycle, can eventually lead to a viable pregnancy. Considering that these varying cycles can take place at any moment and in any cycle, a satisfactory understanding of the continuum requires cycle monitoring methods based on daily assessments.

There are several ways to monitor human fertility, among which the following are the major ones:

1. Ultrasound, which allows visualization of the structures of the ovary and ovulation, and is of great usefulness in the monitor-
ing of the changes undergone by the endometrium as a consequence of hormonal variations;

2. Hormone tests;

3. The signs and symptoms evidenced by the cervical mucus, as assessed by the Billings Ovulation Method;

4. Basal body temperature (BBT); and

5. Pregnancy.

All these indicators are interrelated and reflect the action of the sex steroid hormones, estradiol, and progesterone.

FSH levels increase at the beginning of the cycle until a new cohort of follicles is recruited; when one of the follicles reaches a given level of maturity, it starts producing estradiol. The daily increasing levels of estradiol then suppress the levels of FSH and, eventually, trigger a large LH increase leading to ovulation. After ovulation, the developing corpus luteum starts producing large amounts of progesterone, which together with the high estradiol levels suppress further dominant follicle development until luteal cell apoptosis, a fact that constitutes the end of the cycle and the beginning of a new cycle. The serum levels of estradiol and progesterone, or their metabolites in urine, estrone glucuronide and pregnanediol glucuronide respectively, constitute the primary indicators of reproductive activity. On the other hand, cervical mucus characteristics and BBT are secondary symptoms, being controlled by the fluctuating levels of ovarian sex steroids.

In order to provide point-of-care testing of fertility, the availability of a non-invasive and, at the same time, simple method to obtain real time information about ovarian activity is crucial; in addition, it must be thorough, accurate, and inexpensive. In this regard, the best two ways to monitor ovarian activity are ultrasound, which provides structural information, and hormone assays, which give functional information. Blood tests clearly do not constitute a viable alternative for daily monitoring, and thus urine analyses are more suited for clinical practice.

Among the techniques that have been used for urinary assessment of ovarian hormones, the Ovarian Monitor, designed by Dr. James B. Brown (1919–2009), has been of great help to understand ovarian activity. This device has made it possible to monitor the daily production of estrone glucuronide and pregnanediol glucuronide in thousands of cycles of women of different characteristics. Moreover, it has established an association between the occurrence of these changes and the perception by the woman of dampness or dryness of cervical mucus in the vulvar area. The monitor is not currently available following the death of Dr. Brown, principal of the manufacturing company. However, the latter company is being restructured and the Ovarian Monitor soon should be in stock once more.

The methodology for the Ovarian Monitor has been widely described. The monitor measures estrone glucuronide and pregnane-
diol glucuronide levels in urine. The presence of a growing follicle in the ovary is distinctively proven by an increase in basal estrone glucuronide excretion, the growth rate of a follicle is parallel to an increasing level of estrone glucuronide, and ovulation is evidenced by increasing levels of pregnanediol glucuronide to equal or exceed a given defined level (or threshold).

A study on the effective implementation of the Ovarian Monitor was published in 1991 and later corroborated by a World Health Organization initiative. These studies showed that the results obtained with the monitor are as accurate as those obtained in control laboratory tests and that women can obtain reliable results working at home. The monitor has been used to predict ovulation prospectively based on the first estrone glucuronide excretion increase to determine its exact time of occurrence by recognizing the ovulatory estrone glucuronide peak, and to confirm it with an associated pregnanediol glucuronide rise of up to 7 µmol per twenty-four hours and about 13.5 µmol per twenty-four hours within the six days following the estrone glucuronide peak. The data obtained with the monitor have also been correlated with the symptoms perceived by the woman, e.g., changes in the cervical mucus, as done when using the Billings Ovulation Method.

Between the beginning of the estrone glucuronide increase and the ovulatory estrone glucuronide peak, there is normally a four to five day interval (sufficient to allow for spermatozoa survival in cervical mucus, which averages about three to four days). Since ovulation normally occurs in the twenty-six to forty-eight hour interval after the estrone glucuronide peak day, this gives five to six days’ warning of ovulation. The mucus symptoms are generally a response to the initial estradiol rise marking the beginning of the fertile window in the woman. The two hormonal markers give an average fertile period of about seven days.

Observing the length of the menstrual cycle or the duration of the luteal phase is not enough. Figure 1 shows a cycle as determined by the Ovarian Monitor. The cycle has a length of thirty-two days and is considered to be normal as confirmed by the hormone profile. The key elements of a normal cycle identified by the daily monitor results are as follows:

1. The day when estrone glucuronide starts rising toward the hormone peak (day 15 of the cycle shown in figure 1).
2. The day of estrone glucuronide excretion peak; this and the following day are the most fertile in the cycle (day 18 as shown in figure 1). Therefore, the pre-ovulatory fertile period comprises four to five days warning of impending ovulation.
3. The first pregnanediol glucuronide increase on the day of the estrone glucuronide peak (day 18 in figure 1) or close to it, constituting a good sign of ovulation.
4. The day when the pregnanediol glucuronide excretion rate reaches or exceeds 7 µmol per twenty-four hours—i.e., the pregnanediol
The glucuronide threshold—signaling the end of the fertile window (day 21 in the cycle in figure 1). Thus, the fertile window in this cycle includes days 15 to 20 (six days).

5. The level of pregnanediol glucuronide excretion rate six days following the estrone glucuronide peak, 12.2 µmol per twenty-four hours. This should ideally reach 13.5 µmol per twenty-four hours for a fertile cycle\(^3\); even if the value is somewhat lower, this cycle is probably fertile, considering statistical variability.

6. The maximum pregnanediol glucuronide value during the luteal phase (17 µmol per twenty-four hours), considering a normal luteal phase when the value is higher than 13.5 µmol per twenty-four hours.\(^3\)

7. The length of the luteal phase, fourteen days in figure 1, is considered normal.

Daily monitoring of estrone glucuronide levels is also of great importance to identify the midcycle peak as a reference point to begin monitoring pregnanediol glucuronide levels for six days. It has been shown that the peak mucus day takes place on average one day after the observed estrone glucuronide peak, therefore the peak day of cervical mucus can be used as an alternative and simpler marker.

In summary, daily monitoring of estrone glucuronide and pregnanediol glucuronide levels helps in the determination of the fertile
phase of the cycle and provides women and health professionals with important prospective information regarding the normality of the cycles.

III. Events in the Normal Ovulatory Cycle

In order to understand female fertility regarding both physiological and pathophysiological aspects, it is necessary to identify each one of the sequential steps that occur in the menstrual cycle.\(^{32}\) The key events in the menstrual cycle are as follows:

1. Increase in FSH levels, an event triggering follicle recruitment.\(^{33}\)
2. Development of the recruited follicles, leading to an increase in estradiol levels.\(^{34}\)
3. Selection of recruited follicles. These follicles produce increasing levels of estradiol, causing the proliferation of the endometrium and an increase in the amount of mucus secreted by the cervix, as well as a change in the type of secretion and the cervical os size.\(^{35}\)
4. Estrogens together with inhibin exert a negative feedback effect at the level of the hypothalamic-hypophyseal axis, thus decreasing FSH levels.\(^{36}\)
5. Dominance of one of the selected follicles is produced.\(^{37}\)
6. Estrogens, secreted in increasing levels by the dominant follicle, exert a change in the feedback system over the hypothalamic-hypophyseal axis, shifting from a negative to a positive system.\(^{38}\)
7. The positive feedback exerted by estrogens over the hypothalamic-hypophyseal axis causes an LH peak. This pre-ovulatory LH rise starts the process of follicle luteinization, and triggers ovulation. The oocyte is released from the follicle since its walls are degraded by prostaglandins (the life of the oocyte is limited, from twelve to twenty-four hours).\(^{39}\)
8. Parallel to follicle luteinization, follicular cells start secreting progesterone. This initial rise in progesterone maintains the plateau of LH during the peak of the hormone.\(^{40}\)
9. The LH release pattern helps in the formation of the corpus luteum, which promotes the later development and support of an adequate luteal phase.\(^{41}\)
10. The corpus luteum produces progesterone and also estrogens.\(^{42}\)
11. Progesterone modifies the endometrium lining from proliferative to secretory. This hormone also affects cervical secretion, which is no longer estrogenic but progestational, and thus not appropriate for migration of spermatozoa through the cervix. If fertilization has not taken place, after about six days the corpus luteum will undergo regression, with an approximate duration of eleven to sixteen days.\(^{43}\)
12. Estrogen and progesterone concentrations fall back to the levels observed in the early follicular phase approximately fourteen days following the initial formation of the corpus luteum.\(^{44}\)
13. This decrease in ovarian steroid concentration eliminates the endocrine suppression exerted over FSH and LH, triggering a new reproductive cycle.45

14. Throughout the cycle the hypothalamus continues producing GnRH, secreting it in a continuous pulsatile pattern.46

Each of these sequential steps integrating the ovarian continuum can undergo substantial variations throughout a woman’s reproductive life based on endocrine alterations, as has been documented in studies performed with the Ovarian Monitor.47 Ovulatory cycles can be interrupted by circumstances such as pregnancy and lactation.48 After these stages, the woman reestablishes her normal ovulatory level and, therefore, fertility. However, cycles can also be altered by other causes, such as psychological stress, excessive physical exercise, obesity, and sudden changes in body weight. These factors affect the ovarian cycle, leading to ovulatory dysfunction, which can become chronic and require medical treatment.

An example of a different ovarian continuum patterns occurs when the estrogen levels remain high over a long period, with values similar to those in the pre-ovulatory rise. In this case LH could be released, though not enough to cause the rupture of the follicle walls and thus ovulation. However, the secreted LH levels would be sufficient to initiate some degree of follicle luteinization, decreasing the production of progesterone to a lower level than that of the normal luteal phase.49 In this case, ultrasound will show an unruptured follicle.

IV. Cervical Mucus and Its Relevance for Female Fertility

Cervical mucus is a heterogeneous mixture of water, electrolytes, plasma, locally derived proteins, and mucous glycoproteins (mucins), among other compounds.50 Produced by the cervical secreting cells, mucus is considered a hydrogel due to its high water content (90 to 98 percent).51 During the menstrual cycle, two categories of cervical secretion can be identified: 1) estrogenic mucus (E), with a translucent appearance, which has higher elasticity and predominates in the periovulatory period, and 2) progestational mucus (gestagenic or G), with an opaque and sticky appearance, predominant in the luteal phase. Mucus E is divided into three types: mucus S, L, and P, each with a different function, and distinctive features regarding receptivity to spermatozoa.52

Even though the three types are secreted, one predominates over the others in the periovulatory period. The following is a detailed description of the types of E mucus:

- **Type S Mucus**: Its function would be to transport the spermatozoa to the S-mucus secreting crypts located in the cervical canal towards the site of fertilization. This mucus is very fluid and
spermatozoa can migrate quickly through it, reaching the crypts in a three to ten minute period. The pattern of crystallization of S mucus is arranged in fine parallel lines (figure 2A).

- **Type L Mucus**: This mucus has medium viscosity and spermatozoa travel through it more slowly; the mucus would act as a filter, holding spermatozoa with morphological alterations. The pattern of crystallization of mucus L is characterized by its shape similar to fern fronds or palm leaves. A main axis is observed, from which branchings protrude to both sides in 90° angles (figure 2B).

- **Type P Mucus**: This type is similar to type L since it also has a pattern of crystallization resembling fern fronds. It is more abundant on peak day, when the woman’s feeling of lubrication

---

**Figure 2** Some crystallization patterns of human periovulatory cervical mucus observed under light microscopy

A. Type S mucus crystallization: The crystals are arranged together forming rows (400×). B. Type L mucus crystallization: This crystalline pattern has a structure with a straight main axis and branchings protruding at a 90° angle from which smaller branches can originate, again at a 90° angle (400×). C. Subtype P2 crystallization: Characterized by an evident fern-like morphology. It consists of a well-defined main axis, from which branchings protrude to both sides, forming 60° angles with respect to the main axis (200×). D. Subtype P6B crystallization: Has a star-like geometry, with a central nucleus from which six well-defined axes protrude at a 60° angle with each other. From each of these axes, variable length branchings originate (200×).
reaches a high at the vulvar level. P mucus has five subtypes: Pt, Pa, P2, P4, and P6B. Pt mucus is characterized by crystallization formed by branches in a trigonal planar-like arrangement. Pa crystallization has a central nucleus of crystallization from which multiple branchings protrude in all directions. P2 mucus shows the closest resemblance to a fern in its crystallization pattern (figure 2C). A central axis is observed, with branches to either side, which are generally curved and gradually decreasing in length. Finally, P6B mucus crystallization is characterized by a distinctive stellate geometry: from the central crystallization nucleus, six well-defined axes protrude, forming a 60° angle with each other (figure 2D). This type of mucus would be frequent on the day of highest fertility.

According to Odeblad’s schema, spermatozoa migrate to the cervical crypts specifically through S and P6B mucus, either to be stored or to migrate directly to the uterine cavity.

It is worth noting that one of the main differences in the composition of S, L, and G mucus is based on their percentage of water content, being 98 percent for S, 95 percent for L, and 90 percent for G mucus. Differences in composition as well as the existence of different crystallization patterns for cervical mucus are mainly due to the heterogeneous nature of cervical mucus, which is composed by several types of cervical secretion produced in specific regions of the cervix. This heterogeneity is evidenced in the morphological differences observed in its crystallization.

The ultrastructure of estrogenic mucus can be determined through scanning electron microscopy. M. Elstein and B. Daunter reported the presence of canals 30 μm in diameter through which spermatozoa, whose heads are approximately 5 μm in diameter, could easily migrate. Other scanning electron microscopy studies have found areas with a linear arrangement of estrogenic mucus fibers that allow spermatozoa migration, and also other areas resembling a filament mesh with multiple pores (figure 3A). The changes undergone by the ultrastructure as well as the biophysical properties of mucus along the cycle are mainly due to variations in sex steroid hormones, which affect mucus hydration and the expression of the glycoproteins (mucins) that comprise this hydrogel, among other features.

Mucins are mainly responsible for the rheological properties that characterize this hydrogel. To date, more than twenty mucin-encoding genes have been identified, and at least thirteen of them are expressed in the female genital tract. Of the many mucins, those found in mucus are gel-forming secreting mucins. It has been proposed that the characteristic structure of mucus, in which mucins exert an important role, appear when these glycoproteins form something like a mesh of interconnected molecules. Mucin 5B is the main gel-forming mucin expressed by the
endocervical epithelium, and reaches its peak in midcycle.\textsuperscript{66} Similarly, there is evidence of other mucins, which are expressed in the cervix during the ovulatory phase, such as mucin 4.\textsuperscript{67}

The amount of cervical mucus secreted during the cycle also varies on the basis of changes in ovarian sex hormones. During follicular development, when estradiol plasma levels reach average levels of 107 pg/mL, and the follicle is about eight to ten millimeters in diameter (about six to seven days prior to ovulation), cervical mucus secretion starts to increase until it reaches its maximum production of 500 mg/day in the periovulatory period\textsuperscript{68} After ovulation, there is an increase in progesterone, and estradiol plasma levels fluctuate between 130 and 200 pg/mL.\textsuperscript{69} The amount of mucus secreted by the endocervix decreases to 50 mg/day,\textsuperscript{70} and the mucus becomes opaque and more prone to breaking when stretched despite the high levels of estradiol. This is due to the anti-estrogenic action of progesterone on mucus features.\textsuperscript{71}

In addition, at the cervix, progesterone induces release of cathepsins from leucocytes and increases the action of sialyltransferase,\textsuperscript{72} favoring the appearance of a dense mesh formed by the mucin molecules that make up the cervical secretion. The mucus secreted during the luteal phase (G mucus) has a much lower capacity to crystallize, and its ultrastructure presents pores with a diameter of 3 to 5 μm, rendering it impenetrable for spermatozoa (figure 3B).\textsuperscript{73}

Given the aforementioned features, mucus is expected to exert a series of very important biological functions. The main one is spermatozoa transport. Mucus constitutes the first barrier spermatozoa must go through in their journey toward the site of fertilization and serves as a selective barrier, allowing preferential passage of morphologically normal spermatozoa only and for only six to seven days of the menstrual cycle.\textsuperscript{74} Morphologically normal spermatozoa, which survive in cervical mucus, are known to keep their acrosome intact and probably their

\textbf{Figure 3} Scanning electron microscopy micrographs of human cervical mucus A. A network-shaped mesh of periovulatory (estrogenic) mucus. In this mesh there are a large number of variable size pores, scale bar = 10 μm. B. A compact network-shaped mesh of gestational (gestagenic) mucus, scale bar = 1 μm.
capacity to fertilize the oocyte. This is partly due to the high content of estradiol in periovulatory cervical mucus, since this hormone can delay the premature onset of the acrosome reaction. In addition, in midcycle the number of mucins expressed in the cervical canal increases, and being highly hydrophilic in character, these glycoproteins cause the mucus to acquire a high water retention capacity, hence facilitating the migration of spermatozoa and maintaining the moist and lubricated condition of the cervix. Finally, pathogenic agents and several noxious agents could be trapped by mucins, preventing their advance into the uterus and Fallopian tubes. Additionally, it has been shown that cervical mucus possesses antimicrobial activity.

V. Usefulness of Fertility Awareness

The fluctuations in ovarian sex steroids during the menstrual cycle produce a characteristic pattern of mucus secretion, which can be observed and charted by the woman. Hence, this will enable her to recognize her fertile and infertile periods, to identify her ovarian response, and to identify ovulation. A woman who knows how to recognize her normal pattern of fertility will be able to identify a number of ovulatory and/or gynecological dysfunctions that might occur during her life. Being able to recognize when menstrual or mucus secretion pattern irregularities should be considered normal is relevant. Three or more cycles in a year with altered ovulation, as identified by alterations in the luteal phase, constitute a sign of abnormality in a woman. Such irregularity can be evidenced by a shorter luteal phase, or its absence in case of anovulation. Long or short cycles compared to the woman’s average cycle length are also to be considered abnormal. The causes of menstrual irregularities and/or variations in the features of cervical secretion may be due to obstetric problems, endocrine dysfunctions (hypothalamic-hypophyseal, thyroid, adrenal, and ovarian disturbances), metabolic disorders, genitourinary tract infections, neoplasia, and iatrogenic causes, among others. Regarding endocrine dysfunctions, it is worth noting that there is no specific pattern of ovarian activity associated to each one of these. For this reason, each one has to be considered and discarded when making a differential diagnosis of menstrual irregularity in a woman. In order to do so definitively, a hormone assessment considering all the aforementioned conditions must be obtained. Women with persistent ovulatory dysfunctions associated with irregular cycles and abnormal cervical mucus patterns generally do not spontaneously regain normal cyclical activity without appropriate medical treatment. It has been shown that in the absence of an adequate diagnosis and treatment, menstrual disorders become more serious over time and, therefore, the underlying pathology worsens as well.

Endocrine and metabolic disorders are the most frequent cause of ovulatory dysfunction, which constitutes the most commonly diagnosed problem and is predominantly linked to menstrual irregularity.
tory dysfunction can be identified by means of fertility awareness by determining the presence or absence of fertility signs given by cervical mucus at the vulva, and can be characterized by abnormal ovulatory activity or by the lack of such activity. Abnormal ovulatory activity can be recognized by cycles with a short luteal phase (less than nine days in length) or with pregnanediol glucuronide levels below the fertility threshold, if home monitoring is available. It is also important to consider that young nulliparous women with regular cycles (between twenty-four and thirty-six days) can have an occasional ovulatory dysfunction event identifiable by means of their fertility awareness record.

According to their origin, these endocrine disturbances can be classified into hypothalamic-hypophyseal, thyroid, or glucose metabolism disorders (including insulin resistance), and adrenal and/or ovarian alterations.

Hypothalamic disorders, e.g., anorexia nervosa, are characterized by hypoestrogenic cycles, with persistence of dry days. Persistent dryness is frequently associated with the low estradiol levels observed in these patients, who can also present with amenorrhea. This type of cycle is also observable among athletes, although this can be considered part of the ovarian continuum. In this case, regular ovarian activity is frequently regained in a three-month period when exercise becomes less exhausting. However, some of the young women in this category could also develop anorexia, and despite discontinuing physical exercise, fail to return to a normal ovarian cycle.

Hypophyseal disorders, such as hyperprolactinemia, are characterized by amenorrhea, short cycles, short luteal phases with presence of intermenstrual spotting, and galactorrhea. In vitro studies have shown that there is an alteration in the steroidogenic activity of follicular cells when they are exposed to prolactin, a fact which could at least partially explain the abnormal luteal phases commonly observed in the record charts of women suffering from hyperprolactinemia. In these women, the interaction between the nervous, endocrine, and immune systems must always be taken into consideration, since they frequently present alterations such as allergies and warts, as well as a tendency to suffer from infections, such as human papillomavirus (HPV). The latter would be due to the presence of an alteration in the lymphocyte populations of such women. Stress is also worth taking into account as an important factor, which could relate to the high levels of prolactin.

Adrenal and/or ovarian disorders are frequently associated with ovulatory dysfunction. Worldwide, the most prevalent of such disorders among reproductive age women is the polycystic ovary syndrome (PCOS), defined as an ovulatory dysfunction caused by hyperandrogenism and often associated with insulin resistance. The Androgen Excess and PCOS Society Task Force recommend the following diagnostic criteria of PCOS: presence of hyperandrogenism (clinical and/or biochemical), ovarian dysfunction (oligo-anovulation and/or polycystic ovaries), and...
the exclusion of related disorders. However, forms of PCOS may exist without overt evidence of hyperandrogenism. The menstrual cycles of women suffering from PCOS can be ovulatory (these women may have multiple periods of follicular development before the ultimately ovulatory follicle appears) or anovulatory. Current PCOS diagnostic criteria do not include insulin resistance, even though there is a growing consensus in the scientific community that hyperandrogenism and insulin resistance (and its co-morbidities) add both their effects and their risks in PCOS women. Studies carried out in the mid-nineties concluded that PCOS comprises two subpopulations: one with no insulin-resistance (i.e., insulin sensitive) and another resistant to insulin with different etiologies. These two subpopulations differ in their anthropometric and endocrine characteristics. More recently, the insulin-suppression test has shown that insulin sensitivity in PCOS women describes a discontinuous statistical distribution, implying that PCOS constitutes a heterogeneous disorder as regards insulin resistance. Thus, in these PCOS women, three subpopulations have been determined in relation to insulin sensitivity: the first corresponds to women with normal insulin sensitivity; the second group possesses a moderate alteration in their insulin sensitivity; i.e., a mild insulin resistance. Finally, the third subpopulation presents an evident alteration in the effects exerted by insulin on glucose homeostasis, with a severe insulin resistance. This last group would present the highest prevalence of co-morbidities such as obesity, dyslipidemia, heart disease, and, finally, the metabolic syndrome. Considering the last two subpopulations (those which present impaired insulin sensitivity), about 52 percent of the women studied suffering from PCOS presented with insulin resistance.

It is known that the presence of PCOS may alter the characteristics of cervical mucus. PCOS cycles can be characterized by a hyperestrogenic state, identifiable with a pattern of continuously fertile mucus or the presence of fertile mucus patches on different days of the cycle. Compared with normal cycle women, PCOS women present alterations in the crystallization patterns of cervical mucus, which evidence a less orderly arrangement. In addition, scanning electron microscopy studies have revealed that in these women, cervical mucus presents ultrastructural alterations when compared to the mucus of women with normal menstrual cycles. PCOS women present a decrease in the symmetry in the glycoprotein filament mesh and a smaller average pore diameter. Taking into consideration that pore diameter is associated with spermatozoa ascent, the aforementioned changes which would partly explain the infertility observed in some PCOS women.

Appropriate management of PCOS women must include diet, exercise, and pharmacological treatment so that they regain normal ovulatory activity. Women who know how to recognize variations in their cervical mucus will be able to identify such abnormalities and also improvements in the treatment as regards recovery of their ovulatory function.
Thyroid disorders (hypo- and hyperthyroidism) constitute a less frequent cause of ovarian dysfunction, and are present in about 2 percent of the women with menstrual irregularities. Different patterns of ovarian dysfunction can be recognized among patients with thyroid disorders, menorrhagia being a frequent sign in women with these alterations.

Conditions such as premature ovarian failure can also constitute a cause of fertility alterations and are evidenced as irregular mucus patterns in response to fluctuating estrogen levels. With the progress of this condition, absence of fertile mucus prevails due to anovulation. In the perimenopausal period, there are also fluctuating estradiol and progesterone hormone patterns, with corresponding effects on mucus secretion patterns.

Inflammatory processes constitute the second most frequent cause of fertility disorders, predominantly originating in sexually transmitted infections. Some pathogens causing sexually transmitted infections possess enzymes able to degrade the mucins that constitute cervical mucus. Such enzymes alter the beneficial cohabitation between hosts, such as *Lactobacillus* sp., which uses glycogen as an energy source and contributes to normal mucin recycling by producing the enzymes that degrade them, such as sialidase. Mucin molecules would be partly or totally degraded by microbial enzymes. As aforementioned, mucins are responsible for the rheological properties determining mucus amount, elasticity, and viscosity; therefore, these properties will change in response to the enzymes produced by microbial organisms present in the female genital tract. A woman who is aware of her mucus pattern will be able to recognize a genital infection early. The characteristics of the aqueous mucus pattern of a woman will depend partly on the pathogenic agent. In general, in the presence of infection or cervicitis, a mucous aqueous pattern with ovulatory features can be identified, but constantly associated with a yellowish secretion, and this mucus is less elastic and occasionally purulent. Fungal infections are generally associated with pruritus and a whitish, lumpy discharge. Bacterial infections, such as those caused by *Gardnerella vaginalis*, tend to occur associated with a strong smell. Parasitic cervicitis, such as that caused by *Trichomonas vaginalis*, is also linked to a strong odor and pruritus. In these cases, it is important to grow a microbiological culture and not base specific diagnosis on symptoms only. It is worth noting that pathogens often associate with other pathogens. For example, a mycosis may occur together with bacterial or parasitic infection. Another important cause of alteration in mucus secretion patterns, associated with variable degrees of pelvic pain, is due to *Chlamydia trachomatis* infections. It has been shown that these present at a 13 percent incidence in infertile couples, and are often associated with Fallopian tube pathologies. This infection can be asymptomatic or present a purulent secretion. Diagnosis and due treatment of *C. trachomatis* infection prevents fertility problems. These infections, which have been shown to lead to pelvic
inflammatory processes, are also associated with spontaneous abortions. Previous use of intrauterine devices should lead to clinical suspicion of infection. HPV must also be considered among infectious agents. The space between mucin fibers is known to be large enough for small microorganisms, such as this virus, to go through the cervical mucus. HPV is a known cause for colonization of the cervical epithelium, sometimes associated with a continuous watery secretion. Oncogenic HPV types 16 and 18 as well as others have been identified as causative of carcinoma of the cervix.

Self-recognition on the part of the woman of changes in her secretion patterns has been of help in the early diagnosis of this pathology. It is important to remember that the man has to undergo treatment in all the previously mentioned cases as well.

Alterations in the ovarian cycle can also be of iatrogenic origins, mainly those caused by oral contraceptive pills (OCP) or different types of hormonal treatment. On suspending OCP treatment, the woman may present with short luteal phase cycles, absence of a well-defined mucus cycle (indicator of anovulation), and/or decrease in mucus secretion due to the changes undergone by the cervical epithelium as a consequence of the hormone therapy. A decrease in menstrual flow can also be observed. Menstrual cycle alterations frequently occur in women following OCP discontinuation. It has been shown that, compared to mechanical contraceptives, users of OCP present lower percentages of pregnancy during the first three months after interrupting intake. It has been found that pregnancy percentages are equal only after ten months following OCP discontinuation.

Finally, it is worth noting that even though mucus features are a guide to the diagnosis of a health problem, in most cases additional information is required to confirm the diagnosis and to suggest a regime of treatment.

VI. Concluding Remarks

Fertility awareness is a valuable tool that allows the woman to recognize her health status. This knowledge makes it possible to detect disorders that may include the presence of conditions such as endocrine and metabolic disturbances, anatomical alterations, inflammatory pelvic diseases, or even certain neoplasias. Recording her fertility patterns provides the woman with highly relevant information about her ovarian function. Ovulatory dysfunction in a grown woman could have its origin in adolescence, and these conditions are not self-limited but deteriorate with adulthood. It has been shown that peri-menarcheal girls from a variety of ethnic and socioeconomic groups are able to learn how to recognize their cervical mucus patterns and to distinguish ovulatory from non-ovulatory cycles. This suggests that if young women were taught to keep a record of their fertility and infertility signals, they would be able to detect ovarian dysfunctions in their early stages. This finding...
could lead them to seek prompt medical help, which is crucial in the prevention of several diseases. Teaching young women about fertility awareness involves an effort that could prove useful all their lives.\textsuperscript{117} We have noted that those adolescents who learn to recognize their fertility as part of a sex education program curriculum show a greater appreciation for sexuality and affectivity, both their own and that of those in their age group.\textsuperscript{118} In addition, youngsters start perceiving fertility as a natural feature of their development, and show a better understanding of fertility and life, seeing them as important gifts that are to be understood, appreciated, and transmitted. Hence, we consider that the recognition of fertility should play a greater part in sex education programs, thereby becoming a very useful tool, both pedagogically and in health self-care. In addition, it has been shown that when learned during adolescence paired with personal formation involving every aspect of the person, this knowledge constitutes an important tool to strengthen girls’ sense of identity and prevent adolescent pregnancy.\textsuperscript{119}

---

Notes


8 Vigil et al., “Usefulness of Monitoring Fertility from Menarche”; P. Vigil, La Fertilidad de la Pareja Humana. (Santiago, Chile: Ediciones Universidad Católica, 2004).

9 Brown, “Types of Ovarian Activity in Women and Their Significance.”


12 Vigil et al., “Usefulness of Monitoring Fertility from Menarche”; Vigil, La Fertilidad de la Pareja Humana.

13 Brown, “Types of Ovarian Activity in Women and Their Significance.”

14 García-Mayor et al., “Serum Leptin Levels in Normal Children.”


18 Ibid.

19 Ibid.


The Importance of Fertility Awareness


26 Blackwell et al., “Definition of the Potentially Fertile Period from Urinary Steroid Excretion Rates. Part II.”

27 Brown, “Types of Ovarian Activity in Women and Their Significance.”


29 Blackwell and Brown, “Application of Time-Series Analysis for the Recognition of Increases in Urinary Estrogens.”

30 Brown, “Types of Ovarian Activity in Women and Their Significance.”

31 Ibid.

32 Vigil et al., “Usefulness of Monitoring Fertility from Menarche.”


48 Vigil, La Fertilidad de la Pareja Humana; Vigil et al., “Post-Partum Cervical Mucus.”


November 2012 445

52 Odeblad, “The Discovery of Different Types of Cervical Mucus and the Billings Ovulation Method.”

53 Ibid.


59 Ibid.

60 Menárguez, *Caracterización Morfológica de Diversos Tipos de Moco Cervical Humano*; Menárguez, Pastor, and Odeblad, “Morphological Characterization of Different Human Cervical Mucus Types.”


73 Elstein and Daunter, “The Structure of Cervical Mucus.”


83 Brown, “Types of Ovarian Activity in Women and Their Significance.”


86 Ibid.


94 Vigil et al., “Evidence of Subpopulations with Different Levels of Insulin Resistance.”

95 Ibid.

96 Ibid.


98 Vigil et al., “Síndrome de Ovario Poliquístico.”

100 Ibid.

101 Koutras, “Disturbances of Menstruation in Thyroid Disease.”


103 Vigil et al., “Usefulness of Monitoring Fertility from Menarche.”


105 Vigil et al., “Usefulness of Monitoring Fertility from Menarche.”

106 Ibid.


111 Vigil et al., “Usefulness of Monitoring Fertility from Menarche.”


115 Steinberger et al., “Consequences of Hyperandrogenism During Adolescence.”


117 Klaus and Martin, “Recognition of Ovulatory/Anovulatory Cycle Pattern in Adolescents by Mucus Self Detection.”


November 2012 449