Options for preserving fertility in women undergoing gonadotoxic treatment

ABSTRACT
Cancer chemotherapy and radiotherapy can be toxic to the ovaries, but women can improve their chances of preserving their fertility. Three options are available: gonadotropin-releasing hormone (GnRH) analogues, oocyte cryopreservation, and ovarian tissue cryopreservation. A fourth option, ovarian transposition, is valid for patients undergoing pelvic radiation but is not useful in patients undergoing chemotherapy.

KEY POINTS
GnRH analogues provide only uncertain or temporary benefit, and should be offered only together with other options, or if other methods are not feasible.

Oocyte cryopreservation is now the standard of care and should be offered to all postpubertal patients who can wait at least 2 weeks before they start chemotherapy or radiotherapy.

Ovarian tissue cryopreservation is no longer experimental, although it poses a risk of reseeding in bloodborne cancers such as leukemia. It should be offered to prepubertal girls, who cannot undergo oocyte cryopreservation, and to postpubertal patients who do not have 2 weeks before starting therapy.

Many girls and young women with cancer receive gonadotoxic chemotherapy or radiotherapy, which can threaten their ability to have children later on, or even put them into premature menopause (primary ovarian insufficiency). The probability of having a live birth is 30% to 50% lower in cancer survivors than in females without cancer. Even females who receive a moderate or low dose of chemotherapy and who do not experience primary ovarian insufficiency have significantly lower rates of conception.

The risk of infertility is a source of considerable distress for women undergoing cancer treatment, as they typically have a very strong desire to have their own biological offspring after completing their treatment. For these patients, proactive treatment can help preserve the possibility of having children.

OVARIAN FOLLICLES MATURE IN STEPS
The functional units of the ovary are the follicles in the ovarian cortex, each consisting of an egg (oocyte) surrounded by granulosa cells. These follicles mature in steps:

- **Primordial follicles** are very small with only 1 layer of granulosa cells, which are flat or fusiform, surrounding the oocyte. Primordial follicles can progress to:
  - **Primary follicles**, in which the granulosa cells become more cube-shaped, and the egg is slightly bigger with a bigger cytoplasm. These in turn progress to:
  - **Secondary follicles**, in which the layers of granulosa cells increase. The cytoplasm around the nucleus of the egg increases in size, and so the egg increases in size as well.
  - **Tertiary follicles**, the last developmental stage, are characterized by the presence...
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of an antrum, which is an accumulation of fluid. Tertiary follicles are also called antral follicles.

Progression from primordial to tertiary follicles takes approximately 120 days, which is incidentally the same time it takes for the germinal cells that will eventually become sperm to mature.

The stimulus for primordial follicles to enter the first developmental stage and become primary follicles is not well understood. However, an inhibitory hormone, anti-Müllerian hormone (AMH), keeps primordial follicles from entering the first developmental step to become primary follicles. After this first step, primary, secondary, and tertiary follicles are regulated in their development by follicle-stimulating hormone (FSH), produced by the pituitary gland. These follicles in turn secrete AMH, which can be considered the gatekeeper of ovarian follicle reserve throughout a female’s reproductive life.

- **OOCYTES ARE LOST OVER TIME, AND WITH CHEMOTHERAPY**

Females are born with all the eggs they will ever have, and the number declines with age. The peak number is actually reached before birth at about 20 weeks of gestation. At that time, the eggs lack the surrounding granulosa cells, and they start organizing into follicles. As this organization progresses, many of the eggs are lost by apoptosis. At birth, there are approximately 2 million follicles, but the number decreases throughout childhood, so that at puberty there are only about 400,000 to 500,000, and at menopause, basically none.

Any damage to the ovaries—eg, from chemotherapy with alkylating agents such as cyclophosphamide or from radiotherapy—can cause loss of follicles. Under the microscope, the damage may not be apparent on hematoxylin and eosin staining, but TUNEL staining (terminal nucleotidyl transferase-mediated nick-end labeling) may reveal apoptosis in the nuclei of the granulosa cells (Figure 1), but not necessarily of the eggs, because it is the granulosa cells that are actively replicating and are therefore more vulnerable to apoptosis than the eggs themselves.

Therefore, systemic chemotherapy tends to directly damage the primary, secondary, and tertiary follicles, which contain more granulosa cells, and these granulosa cells are more metabolically active than those in the primordial follicles, which also contain fewer. However, it also damages primordial follicles through an indirect process. The secondary and tertiary follicles secrete AMH, which inhibits further maturation of primordial follicles. By damaging secondary and tertiary follicles, chemotherapy causes a major decrease in AMH, so that more primordial follicles, lacking this inhibitory signal, enter the next developmental stage, leading to burnout of primordial follicles and depletion of ovarian reserve.

**Earlier onset of menopause**

The immediate outcome is fewer follicles, followed by faster loss of follicles as the patient ages than in healthy women. The average age at menopause in the general population is 51. With high-dose chemotherapy, such as what patients receive in preparation for bone marrow transplant, an 18-year-old patient could lose all

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**Figure 1.** Ovarian follicles stained with hematoxylin and eosin (A) and with TUNEL (terminal nucleotidyl transferase-mediated nick-end labeling) (B) in a prepubertal mouse that received cyclophosphamide 200 mg/kg 2 days earlier. Apoptosis in the granulosa cells surrounding the central oocytes is more evident on TUNEL than on hematoxylin and eosin staining. (C) Mature mouse femur stained with hematoxylin and eosin. (D) Detail of the growth plate section (with computerized measurements). (E) Detail of the growth plate section stained with TUNEL, showing apoptosis.

her follicles at once and go into menopause immediately. A moderate dose could cause an immediate loss of follicles followed by a gradual but still accelerated loss, resulting in menopause before age 51. With low-dose chemotherapy, the loss is more gradual, but the patient will still go into menopause earlier than normal.

We cannot actually count the follicles in the ovaries of a female patient who undergoes chemotherapy, but we can measure her AMH level to assess ovarian reserve. AMH levels can drop very low soon after the gonadotoxic insult, but over 2 to 3 years they gradually come back up as the primary, secondary, and tertiary follicles start producing it again. After low-dose or moderately low-dose gonadotoxic treatment, AMH levels can return to a plateau and stay there for about 10 to 15 years, but after highly gonadotoxic treatment the plateau is much lower and does not last as long, and eventually these women go into menopause very early. Unfortunately, younger age does not protect against ovarian damage. Some girls who receive chemotherapy go into menopause before ever reaching puberty.

Of the chemotherapeutic agents, the alkylating agents are considered the most harmful to the gonads, and the damage is dose-dependent. Cancer treatment causes primary ovarian insufficiency, or premature menopause, in about 10% to 25% of prepubertal patients and in 36% of postpubertal patients.

With radiotherapy, exposure of the ovaries to about 5 to 20 Grays is enough to cause primary ovarian insufficiency regardless of the age of the patient, and even a dose less than 2 Grays can destroy 50% of the oocyte reserve, enough to cause infertility if not immediate primary ovarian insufficiency. In addition, uterine irradiation can limit the final adult uterine volume. This issue should always be addressed when patients undergo radiotherapy to the pelvic area because they could have major complications in pregnancy if they do become pregnant.

## PRESERVING FERTILITY

Young women receiving gonadotoxic therapy have 3 main options for preserving fertility: gonadotropin-releasing hormone (GnRH) analogues, oocyte or embryo cryopreservation, and ovarian tissue cryopreservation.

### GnRH analogues

GnRH analogues have been used for fertility preservation since the 1980s, although their mechanism of action and effectiveness are still debated.

**How do they work?** Because GnRH ana-
logues inhibit ovarian function, in theory, they could protect the ovary through several mechanisms:

- Down-regulating ovarian function
- Decreasing utero-ovarian perfusion
- Up-regulating intragonadal antiapoptotic factors such as sphingosine 1 phosphate
- Directly protecting developing follicles and germinal cells
- Maintaining AMH production, thus keeping primordial follicles in their quiescent state, preventing “burnout,” and preserving ovarian reserve.

In a study of these effects, prepubescent mice (age 20 days) were given either cyclophosphamide alone or cyclophosphamide plus goserelin (a GnRH analogue), while a third group (controls) received neither. At age 56 days, when the mice were in puberty, AMH levels were higher in those that received goserelin plus cyclophosphamide than in those who received cyclophosphamide alone, but at 92 days, when the mice were fully mature, AMH levels were similar across the 3 groups. FSH levels at 56 days were lower with goserelin than with cyclophosphamide alone, though still higher than in the control group, reflecting damage to the ovaries even with goserelin treatment. At 92 days, FSH levels were the same in the 2 groups that got cyclophosphamide and lower than at 56 days, though still higher than in the control group. The total number of follicles was lower in the cyclophosphamide groups with or without goserelin, and lower than in the control group at 92 days. The conclusion was that goserelin did not fully prevent ovarian damage in this mouse model, and that the effect was only temporary, although it did foster bone elongation.

However, in an in vitro experiment, recombinant AMH was found to decrease the replication of granulosa cells, leading to the conclusion that if a GnRH analogue decreased damage to the developing follicles, then it could also maintain an AMH level that would prevent that initial burnout of primordial follicles, which would remain a reservoir in the ovaries.

How effective are GnRH analogues?
They increase the chances of resuming menses after chemotherapy. However, resumption of menses does not mean fertility, and many times it does not mean that the ovarian reserve is still intact.

A comprehensive review of studies up to 2013 found that these agents have a positive impact on resumption of menses. In addition, Lambertini et al reviewed randomized clinical trials published up to April 2015 and concluded that luteinizing hormone-releasing factor (the equivalent to a GnRH analogue) is associated with a significantly reduced risk of primary ovarian failure and “seems to” increase the pregnancy rate.

Limitations of the studies were that they did not all report how long the GnRH analogues were given, the age stratification of the patients, how long after receiving the GnRH analogue the patients became pregnant (there is possibly an immediate effect of GnRH treatment, but perhaps less protection in the long run), or the length of follow-up.

A 2018 American Society of Clinical Oncology guideline stated that although evidence is conflicting, GnRH agonists may be offered when oocyte or ovarian tissue cryopreservation is not feasible, and in young women with breast cancer. I would go beyond this guideline and offer these agents to girls and women undergoing gonadotoxic therapy for any reason. I agree that GnRH analogues provide only uncertain or temporary benefits and should be offered only together with other options or if other methods are not feasible. Ideally, they should be given 2 weeks before the start of chemotherapy and should then be held between the chemotherapy cycles to let the ovary recoup follicle development and AMH production to protect the primordial follicle pool.

**Oocyte cryopreservation**
Oocyte cryopreservation (freezing the eggs) is a relatively new technique to preserve fertility in females who have already achieved puberty. It first requires stimulation with gonadotropins for about 10 to 12 days, during which follicular development is followed with transvaginal ultrasonography. Before stimulation, the follicles measure 5 to 10 mm, and when they reach approximately 18 mm, ovulation is induced to allow the eggs to mature.

Only mature eggs at the stage of metaphase 2 can be frozen. Oocytes are retrieved under ultrasonographic guidance, with a long needle...
attached to a transvaginal ultrasound probe. The eggs are frozen (vitrified) and kept in liquid nitrogen, where they can be stored indefinitely. (An ordinary freezer is not cold enough.) When feasible, another option is to fertilize the eggs in vitro immediately after harvesting them and freeze the resulting embryos after they have developed for 5 days, at the blastocyst stage.

When the woman is considered cured of her primary cancer, the eggs or embryos can be thawed and the eggs fertilized in vitro, and then they can be transferred into the uterus under ultrasonographic guidance.

Oocyte cryopreservation was considered experimental until 2012, when the American Society for Reproductive Medicine lifted the experimental label. Since then, oocyte cryopreservation in female patients undergoing gonadotoxic therapy has become the standard of care.

How many eggs should we obtain and freeze? We don’t know the magic number, and the calculation is complicated because the genetic quality of the eggs declines with the age of the patient: ie, the older the woman, the more eggs are needed to allow her to have a pregnancy. Fertility decreases with age even in healthy women, and early pregnancy loss is due in most cases to genetic abnormalities in the oocytes and embryos. At age 22, only about 5% of eggs have a chromosomal abnormality, but this increases to 22% at age 32 and 65% at age 40 to 41.

Goldman et al calculated that at least 10 eggs are needed to provide a 75% chance of pregnancy at age 34, 20 eggs are needed at age 37, and 61 are needed at age 42. Therefore, if we can retrieve about 20 oocytes, at age 34, there would be about a 90% chance of pregnancy, decreasing to 75% at age 37 and to only 37% at age 42 with oocyte cryopreservation and in vitro fertilization. In comparison, in healthy, sexually active females not using contraception, the probability of becoming pregnant during any given menstrual cycle is only about 20% to 25%. This technique is thus very effective.

Ovarian tissue cryopreservation
Ovarian tissue cryopreservation, or freezing the ovary, is a newer method. Usually, the whole ovary is extracted and the ovarian cortex is separated from the medullary portion, which is more vascular. Next, the cortex is sectioned in small fragments and frozen in liquid nitrogen. The ovarian cortex is thawed and transplanted back into the woman after she is cancer-free.

An advantage of tissue cryopreservation is that once the ovarian tissue is transplanted back, not only can the patient possibly conceive (just as with egg preservation), but she can also produce her own estrogen and progesterone and will not need hormone replacement therapy to prevent hot flashes, bone loss, and the other consequences of menopause.

Women in primary ovarian insufficiency have very high FSH concentrations, in the menopausal range of 80 mU/mL. After ovarian tissue is transplanted back into the pelvis, the FSH level gradually comes back down to normal levels of 7 to 8 mU/mL after approximately 6 months, an interval reflecting the 120 days it takes for primordial follicles to develop into tertiary follicles, which are the ones that produce the most estradiol, which feeds back with the FSH produced by the pituitary.

In May 2021, in a report by Dolmans et al on the effectiveness of tissue cryopreservation, almost all women who underwent the procedure recovered their ovarian function, and about 25% gave birth to a healthy child. However, most of them had to undergo in vitro fertilization to become pregnant, and a 25% pregnancy rate with in vitro fertilization is considered low. Nonetheless, this is a great outcome for patients who underwent cancer therapy. With radiation therapy, the rates of success are much lower than with chemotherapy.

Starting chemotherapy before ovarian tissue cryopreservation does not impair the chances for fertility, and it may reduce the risk of reintroducing cancer with the autotransplant. Especially for blood-borne cancers like leukemia, cancerous cells may lurk in the transplant, but 2 or 3 cycles of chemotherapy before harvesting can lower the risk.

In 2019, the American Society for Reproductive Medicine lifted the experimental label from tissue cryopreservation and now recommends it for clinical practice, particularly for prepubescent patients, for whom oocyte cryopreservation is not possible.
Ovarian transposition is an established method to protect the ovary from pelvic radiation and to preserve future ovarian function and fertility. The technique, introduced in the 1970s, entails elevation of the ovaries from their pelvic position to an abdominal position. Today, it can be performed laparoscopically or robotically. However, this procedure should be offered only if the patient is undergoing pelvic radiation as it is not useful if the patient is treated with chemotherapy.

REFERENCES

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