The total fertility rate (TFR) globally is decreasing rapidly, and in the United States it is now 1.8 births per woman, well below the required replacement rate of 2.1 that maintains the population. These reduced TFRs result in significant demographic shifts that affect the economy, workforce, society, health care needs, environment, and geopolitical standing of every country. These changes also will shift demands for the volume and type of services delivered by women’s health care clinicians.

In addition to the TFR, mortality rates and migration rates play essential roles in determining a country’s population. Anticipation and planning for these population and health care service changes by each country’s government, business, professionals, and other stakeholders are imperative to manage their impact and optimize quality of life.

**US standings in projected population and economic growth**

The US population is predicted to peak at 364 million in 2062 and decrease to 336 million in 2100, at which time it will be the fourth largest country in the world, according to a forecasting analysis by Vollset and colleagues. China is expected to become the biggest economy in the world in 2035, but this is predicted to change because of its decreasing population so that by 2098 the United States will again be the country with the largest economy (FIGURE 1).

For the United States to maintain its economic and geopolitical standing, it is important to have policies that promote families. Other countries, especially in northern Europe, have implemented such policies. These include education of the population,
economic incentives to create families, extended day care, and favorable tax policies. They also include increased access to family-forming fertility care. Such policies in Denmark have resulted in approximately 10% of all children being born from assisted reproductive technology (ART), compared with about 1.5% in the United States. Other countries have similar policies and success in increasing the number of children born from ART.

In the United States, the American Society for Reproductive Medicine (ASRM), RESOLVE: the National Infertility Association, the American Medical Women’s Association (AMWA), and others are promoting the need for increased access to fertility care and

**FIGURE 1** Number of working-age adults from 1950 to 2100 in the reference scenario in the 10 most populous countries in 2017

Working-age adults are defined as individuals aged 20 to 64 years. Past data are from the Global Burden of Diseases, Injuries, and Risk Factors Study, 2017. The green arrow indicates the USA.
family-forming resources, primarily through family-forming benefits provided by companies. Such benefits are critical since the primary reason most people do not undergo fertility care is a lack of affordability. Only 1 person in 4 in the United States who needs fertility care receives treatment. Increased access would result in more babies being born to help address the reduced TFR.

**Educational access, contraceptive goals, and access to fertility care**

Continued trends in women’s educational attainment and access to contraception will hasten declines in the fertility rate and slow population growth (TABLE). These educational and contraceptive goals also must be pursued so that every person can achieve their individual reproductive life goals of having a family if and when they want to have a family. In addition to helping address the decreasing TFR, there is a fundamental right to found a family, as stated in the United Nations charter. It is a matter of social justice and equity that everyone who wants to have a family can access reproductive care on a nondiscriminatory basis when needed.

While the need for more and better insurance coverage for infertility has been well documented for many years, the decreasing TFR in the United States is an additional compelling reason that government, business, and other stakeholders should continue to increase access to fertility benefits and care. Women’s health care clinicians are encouraged to support these initiatives that also improve quality of life, equity, and social justice.

**A new comprehensive ovulatory disorders classification system developed by FIGO**

Ovulatory disorders are well-recognized and common causes of infertility and abnormal uterine bleeding (AUB). Ovulatory disorders occur on a spectrum, with the most severe form being anovulation, and comprise a heterogeneous group that has been classically categorized based on an initial monograph published by the World Health Organization (WHO) in 1973. That classification was based on gonadotropin levels and categorized these disorders into 3 groups: 1) hypogonadotropic (such as hypothalamic amenorrhea), 2) eugonadotropic

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**TABLE Global and US population and total fertility rate in 2017 and predicted 2100**

<table>
<thead>
<tr>
<th></th>
<th>Population (millions)</th>
<th>Total fertility rate</th>
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<tbody>
<tr>
<td></td>
<td>2017</td>
<td>2100</td>
</tr>
<tr>
<td>Global</td>
<td>7,640</td>
<td>8,786</td>
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<tr>
<td>United States</td>
<td>325</td>
<td>336</td>
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</table>
(such as polycystic ovary syndrome [PCOS]), and 3) hypergonadotropic (such as primary ovarian insufficiency). This initial classification was the subject of several subsequent iterations and modifications over the past 50 years; for example, at one point, ovulatory disorder caused by hyperprolactinemia was added as a separate fourth category. However, due to advances in endocrine assays, imaging technology, and genetics, our understanding of ovulatory disorders has expanded remarkably over the past several decades.

**Previous FIGO classifications**

Considering the emergent complexity of these disorders and the limitations of the original WHO classification to capture these subtleties adequately, the International Federation of Gynecology and Obstetrics (FIGO) recently developed and published a new classification system for ovulatory disorders. This new system was designed using a meticulously followed Delphi process with inputs from a diverse group of national and international professional organizations, subspecialty societies, specialty journals, recognized experts in the field, and lay individuals interested in the subject matter.

Of note, FIGO had previously published classification systems for nongestational normal and abnormal uterine bleeding in the reproductive years (FIGO AUB System 1), as well as a subsequent classification system that described potential causes of AUB symptoms (FIGO AUB System 2), with the 9 categories arranged under the acronym PALM-COEIN (Poly, Adenomyosis, Leiomyoma, Malignancy-Coagulopathy, Ovulatory dysfunction, Endometrial disorders, Iatrogenic, and Not otherwise classified). This new FIGO classification of ovulatory disorders can be viewed as a continuation of the previous initiatives and aims to further categorize the subgroup of AUB-O (AUB with ovulatory disorders). However, it is important to recognize that while most ovulatory disorders manifest with the symptoms of AUB, the absence of AUB symptoms does not necessarily preclude ovulatory disorders.

**New system uses a 3-tier approach**

The new FIGO classification system for ovulatory disorders has adopted a 3-tier system. The first tier is based on the anatomic components of the hypothalamic-pituitary-ovarian (HPO) axis and is referred to with the acronym HyPO, for Hypothalamic-Pituitary-Ovarian. Recognizing that PCOS refers to a distinct spectrum of conditions that share a variable combination of signs and symptoms caused to varying degrees by different pathophysiologic mechanisms that involve inherent ovarian follicular dysfunction, neuroendocrine dysfunction, insulin resistance, and androgen excess, it is categorized in a separate class of its own in the first tier, referred to with the letter P. Adding PCOS to the anatomical categories referred to by HyPO, the first tier is overall referred to with the acronym HyPO-P (FIGURE 2).

The second tier of stratification provides further etiologic details for any of the primary 3 anatomic classifications of hypothalamic, pituitary, and ovarian. These etiologies...
Live birth rate with conventional IVF shown noninferior to that with PGT-A


Preimplantation genetic testing for aneuploidy (PGT-A) is increasingly used in many in vitro fertilization (IVF) cycles in the United States. Based on data from the Centers for Disease Control and Prevention, 43.8% of embryo transfers in the United States in 2019 included at least 1 PGT-A-tested embryo. Despite this widespread use, however, there are still no robust clinical data for PGT-A’s efficacy and safety, and the guidelines published by the ASRM do not recommend its routine use in all IVF cycles. In the past 2 to 3 years, several large studies have raised questions about the reported benefit of this technology.

Details of the trial
In a multicenter, controlled, noninferiority trial conducted by Yan and colleagues, 1,212 subfertile women were randomly assigned to either conventional IVF with embryo selection based on morphology or embryo selection based on PGT-A with next-generation sequencing. Inclusion criteria were the diagnosis of subfertility, undergoing their first IVF cycle, female age of 20 to 37, and the availability of 3 or more good-quality blastocysts.

On day 5 of embryo culture, patients with 3 or more blastocysts were randomly assigned in a 1:1 ratio to either the PGT-A group or conventional IVF. All embryos were then frozen, and patients subsequently underwent frozen embryo transfer of a single blastocyst, selected based on either morphology or euploid result by PGT-A. If the initial transfer did not result in a live birth, and there were remaining transferable embryos (either a euploid embryo in the PGT-A group or a morphologically transferable embryo in the conventional IVF group), patients underwent successive frozen embryo transfers until either there was a live birth or no more embryos were available for transfer.

The study’s primary outcome was the cumulative live birth rate per randomly assigned patient that resulted from up to 3 frozen embryo transfer cycles within 1 year. There were 606 patients randomly assigned to...
Despite the lack of robust evidence for efficacy, safety, and cost-effectiveness, PGT-A has been widely adopted into clinical IVF practice in the United States over the past several years. A large randomized controlled trial has suggested that, compared with conventional IVF, PGT-A application may actually result in a slightly lower cumulative live birth rate, while the miscarriage rate may be slightly higher with conventional IVF.

PGT-A is a novel and evolving technology with the potential to improve embryo selection in IVF; however, at this juncture, there is not enough clinical data for its universal and routine use in all IVF cycles. PGT-A can potentially be more helpful in older women (>38–40) with good ovarian reserve who are likely to have a larger cohort of embryos to select from. Patients must clearly understand this technology’s pros and cons before agreeing to incorporate it into their care plan.

The authors concluded that among women with 3 or more good-quality blastocysts, conventional IVF resulted in a cumulative live birth rate that was noninferior to that of the PGT-A group and 606 randomly assigned to the conventional IVF group.

In the PGT-A group, 468 women (77.2%) had live births; in the conventional IVF group, 496 women (81.8%) had live births. Women in the PGT-A group had a lower incidence of pregnancy loss compared with the conventional IVF group: 8.7% versus 12.6% (absolute difference of -3.9%; 95% confidence interval [CI], -7.5 to -0.2). There was no difference in obstetric and neonatal outcomes between the 2 groups. The authors concluded that among women with 3 or more good-quality blastocysts, conventional IVF resulted in a cumulative live birth rate that was noninferior to that of the PGT-A group.

Some benefit shown with PGT-A

Although the study by Yan and colleagues did not show any benefit, and even a possible reduction, with regard to cumulative live birth rate for PGT-A, it did show a 4% reduction in clinical pregnancy loss when PGT-A was used. Furthermore, the study design has been criticized for performing PGT-A on only 3 blastocysts in the PGT-A group. It is quite conceivable that the PGT-A group would have had more euploid embryos available for transfer if the study design had included all the available embryos instead of only 3. On the other hand, one could argue that if the authors had extended the study to include all the available embryos, the conventional group would have also had more embryos for transfer and, therefore, more chances for pregnancy and live birth.

It is also important to recognize that only patients who had at least 3 embryos available for biopsy were included in this study, and therefore the results of this study cannot be extended to patients with fewer embryos, such as those with diminished ovarian reserve.

In summary, based on this study’s results, we may conclude that for the good-prognosis patients in the age group of 20 to 37 who have at least 3 embryos available for biopsy, PGT-A may reduce the miscarriage rate by about 4%, but this benefit comes at the expense of about a 4% reduction in the cumulative live birth rate. ●

WHAT THIS EVIDENCE MEANS FOR PRACTICE

References