Eugenic abortion and *in vitro* fertilization in the context of state policy aimed at increasing fertility rates and promoting birth-defect-free childbearing in Poland – a review

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**ABSTRACT**

Recent waves of popular protests against the law for limiting abortion has hit Poland in the wake of Parliamentary decisions, firstly adopting and then repudiating a draft civic amendment to the Act on 'Family planning, human embryo protection, and circumstances for permitting abortion.' This had been civically introduced as a proposed total ban on induced abortion in Poland. In the past, so called 'Abortion Act' of 1956, brought about 50% abortion rate of all pregnancies in Poland and other East Central European Countries. Upon changing the law in 1993, the number of abortions in Poland have decreased significantly down to the low rates observed on most Western European countries. At the beginning of the 1990s, the average Polish woman bore more than two children, thereby ensuring demographic renewal. At present, however, the average Polish women gives birth to 1.3 children which leads to depopulation. At the start of the 1990s, the average Polish woman gave birth to her first child at 23.5 years of age, whereas now the age has shifted to almost 29 years. In such a context, current discussions have elevated the issues of *in vitro* fertilization (IVF), as well as eugenic abortion due to birth defects.

**KEY WORDS:** abortion, *in vitro* fertilization, demography, birth rate.

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Recent waves of popular protests against the law for limiting abortion has hit Poland in the wake of Parliamentary decisions, firstly adopting and then repudiating a draft civic amendment to the Act on 'Family planning, human embryo protection, and circumstances for permitting abortion' [1]. This had been civically introduced as a proposed total ban on induced abortion in Poland [2]. At present, abortion on societal grounds is banned.

The law makes abortion legally permissible only in the following circumstances:

1) whenever the pregnancy threatens the life or health of the mother, as confirmed by a Medical Practitioner not involved in the given abortion,

2) if prenatal investigations demonstrate substantial and irreversible damage to the embryo or the presence of an incurable life threatening illness,

3) if justifiable suspicion exists that the pregnancy resulted from an illegal act; as confirmed by a state prosecutor.

Up to 2 years of imprisonment is the current penalty for any medical doctor that performs an illegal abortion. In Poland, societal abortion was legally allowed between 1956-1993, which had been widely exploited by women as a method of birth control resulting in poor State family-planning policies. Indeed, the governments of the time had failed to introduce any policies for simultaneously restricting abortion coupled with promoting and subsidizing family planning [3]. The then current and so called 'Abortion Act' of 1956, has brought about 50% abortion rate of all pregnancies in Poland. For example, shortly after passing the Act on permitting induced miscarriage (abortion), the numbers of such proce-
dures were 233,000 for every 660,900 live births in 1960 (a 352.5 abortion ratio [1]), i.e. 352 abortions per 1000 live births. In 1962, the figures were 233,000 abortions for 599,505 live births (453.7 abortion ratio), whilst for 1981 there were 230,070 abortions for 599,505 live births (453.7 abortion ratio) [4, 5]. Similar and even higher abortion rates had been observed in other countries of Central and Eastern Europe. For instance, in the Ukraine there were 733,183 live births and 1,112,734 abortions carried out in 1981 giving an abortion ratio of 1517. For the same year in Czechoslovakia, there were 237,734 births and 103,517 abortions performed (435.4 abortion ratio), whilst in Bulgaria there were 124,372 births and more than 152,500 abortions, and for Romania in 1982, over 344,000 births and 468,000 abortions. These are official data, which in Poland’s case may actually be underestimated, because this country was the only one in Central and Eastern Europe that at the time possessed a well-developed market for private gynecological surgeries, and thus a large number abortions went unrecorded [6]. Most other European countries had abortion ratios ten-fold lower. Such data suggests that the populations of Central and Eastern European countries would have been at least doubled if these abortions had not taken place. Accusations made by the authorities of the Soviet Union that there had been a deliberate denuding of the populations in these countries after World War II, by means of abortion, is thereby not without foundation. Upon changing the law in 1993, the number of abortions in Central and Eastern European countries have decreased significantly down to the low rates now observed on Western European countries [7]. Abortion rates remain high in those European countries from this region, which did not change their legislation on this issue following the transformations of the 1990s. For instance, in Russia, out of 1,900,000 annual births 1,000,000 are aborted, and in Bulgaria, out of 67,000 births per annum, 28,000 are aborted, with a similar situation existing in Romania. Despite wide access to other methods of family planning, these countries still use abortion as a means for birth control [8].

Protests held in Poland, organized mainly by feminists, have found a support in Europe and the rest of the world, as likewise is the case of international organizations in this area [9]. Within the 23 years since the 1993 Act, there have been occasional anti-Act protests and demonstrations, mainly occurring whenever there has been a change of government coalitions, which – it should be stressed – were mostly directed at liberalizing the Act’s provisions. At the present however, most organized protests and demonstrations are in favor of keeping the Act’s actual provisions as they stand. As the then Minister of Health and Social Welfare, during the time when the Act was passed, I feel its co-author and therefore I do not wish to be a party in any ideological discussions on this topic, since my views would certainly not be fully objective. Given the political conditions in Poland of the early 90’s, this Act, in my opinion, was the only compromise that could have been reached where it was intended to change the 1956 Act that had allowed abortion on demand. However, since 1993, over two decades later, the demographic situation has altered, as has the procreative behavior of Poles and Polish families [10].

THE CHANGES IN PROCREATIVE BEHAVIOR OBSERVED IN POLAND SINCE 1993

This changes has mainly come about through a modification in approach, which has largely arisen because there have been no population policies adopted based upon scientific evidence, nor on the experience accrued by other countries. Over these 20 years or so, a policy of liberal economic development has been adopted in Poland but at the same time, key demographic aspects decisive for the future of our nation have been ignored/forgotten. Such errors have been borne out by the statistics on fertility [11]. At the beginning of the 1990s, the average Polish woman bore more than two children, thereby ensuring demographic renewal, i.e. the so-called linear reproductive rate [12]. This had assured to keep Poland’s population at the same level. At present, however, the average Polish women gives birth to 1.3 children, which leads to depopulation and is supported by demographic projections [13]. For the last 23 years, this problem has not been investigated, nor have any concrete political initiatives been taken in this area, where any legislative measures were fragmentary, chaotic, and brought upon the public without any professional analysis of the situation. The politics during this period led to the other disturbing developments in this regard. At the start of the 1990s, the average Polish woman gave birth to her first child at 23.5 years of age, whereas now the average of age has shifted to almost 29 years [14]. In such a context, current discussions have elevated the issues of in vitro fertilization (IVF), as well as eugenic abortion due to birth defects.

NATURALLY INHERENT LIMITATIONS TO WOMEN’S NATURAL CHILDBEARING CAPACITY/CAPABILITY

It should be realized that women’s capacity for producing offspring is based on having a limited number of reproductive cells that are capable of fertilization [15]. When a female is newborn, she possesses about 1-2 million reproductive cells (oocytes). In the following years of life, these cells continuously disappear [16]. During adolescence, the average girl has only 300-500 thousand of these cells. Furthermore, greater majority of these oocytes are themselves incapable of undergoing fertilization and allowing childbearing [17]. Throughout their childbearing years, i.e. from adolescence to about 40-45 years, women only have around 400-500 oocytes (female gametes) capable of fertilization and pregnancy; this being
a natural limitation to women’s fertility [18]. The process where reproductive cells capable of pregnancy disappear, also changes in severity over the childbearing years [19]; this becomes more pronounced with the age increasing [20]. In scientific terms, it is called a gradual loss of the so-called ‘ovarian reserve’, which determines the ovary’s capacity for providing egg cells capable of fertilization [21]; its rate of loss being linear [22]. For example, at 30 years’ age, this reserve amounts to 12% of the reproductive potential at puberty, whereas at 40 years’ age, it falls to just 3%. This significantly reduces women’s childbearing capability/capacity. At the age of 20 years, only 2-4% of those women wishing to conceive are unable to do so, and at 25, these numbers rise to 3-6%, whereas at 35 years every fifth woman is unable to have offspring (17-22% according to various sources). At the age of 40, half of those women wishing to conceive are unable to do so [23]. In many European countries, where women’s childbearing ages follow similar patterns, IVF has begun to be widely adopted [24]. Nevertheless, the impact of such interventions on demographic processes is minimal and insignificant, and the effectiveness of such types of intervention is very low [25, 26]. Furthermore, the economic costs and the health burden on future generations born in this way are enormous [27].

WOMEN’S POSTPONEMENT OF CHILDBEARING

The possibilities of IVF have generated much of an interest and is mainly due to women’s late entry into their childbearing life-span, which is linked to female childbearing postponement [28]. A man’s age, however, is relatively not so much important for childbearing because sperm is cyclically produced throughout life (post-adolescence). The issue raised by proponents of IVF that infertility is a sign of modern times resulting from environmental factors, is at present poorly proven in scientific terms [29]. In contrast, evidence that IVF adversely affects the health of offspring and subsequent generations is now well proven [30]. Another factor associated with female childbearing postponement, which encroaches onto the discussion on abortion and IVF, is the issue of eugenic abortion arising from serious birth defects found intrauterine in the fetus. As alluded to at the beginning, the existing law in Poland makes provision for such cases. In keeping with a woman’s decreasing childbearing capability/capacity with age, egg quality also decreases, which is thereby responsible for increased risks of birth defects in the fetus and newborn [31]. Reasons for this are a greater probability for disorders in cell division manifest in the oocyte and embryo, post-fertilization, giving rise to developmental pathologies [32]. Examples of such findings are reflected in the statistical outcomes regarding these disorders, in that 10% of a woman’s genetic material in oocytes are susceptible at ages below 35 years, which then rises to 30-40% at 40-43 years’ age, whilst after 45 years, all such genetic material becomes susceptible to chromosomal aberrations, henceforth leading to birth defects.

BIRTH DEFECT RATES DEPEND ON THE MOTHER’S AGE

In older women, this becomes apparent in the fetus and newborn leading, amongst others, to conditions such as the Down syndrome. In terms of statistics, mothers who become pregnant aged 20-25 years will expect to have one fetus per 1,400 with this type of genetic disorder; at 25-29 years, one per 1,100; at 30-31 years, one in 900, and from thence onwards such risk rises in linear fashion; at 32 years, one in 750; at 33 years, one in 420; at 35 years, one in 250; at 40 years, one in 75, whilst at above 45 years the risk becomes one in 20, i.e. every 20th women can expect that her fetus will be burdened with this disorder [33]. Thus, compared to a 25-year-old woman, the risk of bearing a child with Down syndrome rises by 64% for a 30-year-old woman (this, it should be remembered, is currently the average age, at which women bear their first child in Poland). Other common birth defects in the fetus and newborn demonstrate similar trends; i.e. the older the mother, the higher the risk in offspring being burdened with serious genetic defects [34]. Studies show that if all women gave birth to children when aged under 30 years, then the number of Down syndrome cases would be reduced by over 60%. This article confines itself to the causes of birth defects in women because studies demonstrate that over 90% of birth defects arise from abnormalities during ovarian egg cell division in the mother [35]. Nature itself eliminates individuals burdened with serious defects, as evidenced by the fact that nearly 90% of such fetuses die due to spontaneous abortion and a further proportion, almost 10%, are stillborn [36]. Out of this, the minimal numbers remaining are born alive. Current techniques employ intrauterine surgery for fetal birth defects, which allow those with serious defects to survive and to be born alive. In certain cases, after birth, some defects are corrected allowing such newborns to survive. Human intervention in the natural processes occurring for these cases is by all means beneficial and humane. It is noteworthy that in 1960, those persons born with this syndrome lived an average of 12 years, which by 1983 had increased to 25 years, reaching a present level of almost 49 years. Such changes are linked to improvements in living conditions and recent progress made in developing new medical technologies. The increasing rates of infertility with maternal age, along with increased risks of serious birth defects arising in offspring, is a clear and unambiguous fact that has been scientifically proven. This is the outcome of human interventions in natural childbearing, which has involved birth planning and in the making of free reproductive choices of the moment when to conceive [37]. Having readily accessible methods of contraception is the causal factor [38]. As a consequence, the proportion of infertile women increases,
and upon becoming pregnant, there are increased rates of natural miscarriage, stillbirths, and serious genetic birth defects in fetuses and newborns. And it therefore has followed, that the ongoing debate on abortion eugenics and infertility has now become rather intense.

**INSTEAD OF CURATIVE/ETIOLOGICAL SOLUTIONS, ATTEMPTS AT PALLIATIVE/SYMPTOMATIC APPROACHES**

Up till now, both the executive and legislative branches of the state apparatus have not addressed the root causes of these issues but have rather made attempts to solve their consequences, as has been demonstrated by introducing free access to IVF. With the best good will in the world and also for humanitarian reasons, some organized societal groups have proposed a statutory limit for abortion in cases of severe or fatal birth defects. Likewise, this constitutes an attempt in solving the consequences but not the cause of the increasing numbers of fetal birth defects, which as stressed before, arises from direct human intervention in the natural order of ongoing processes. Above all else, family-friendly policies should be introduced, so that young women are encouraged to bear children. By such means, the causes of infertility can be eliminated, and rates of birth defects in fetuses and newborns decreased. One does not have to look far for examples of such a policy. The Scandinavian countries have addressed this problem and demographic renewal is slowly being restored [39]. Also by following a pro-family policy in the Ukraine, the average childbearing age today is now less than 24 years in that country [40]. This in fact was the average age, at which Polish women gave birth to their first child 26 years ago, in 1990 [41]. At the moment, Ukrainian women on average give birth to 1.5 children, which is more than in Poland (1.3 children) [42]. Such an outcome was achieved thanks to the Ukrainian ‘Orange Revolution’ where pro-family policy reforms were introduced, particularly focused on encouraging young women to have more offspring [43]. The leaders of the current government in Poland have positively responded to this challenge by introducing public education programs on these issues. The task of the successfully undertaken programme, the “500 Plus”, is to increase birth rates in Poland, targeting those women born in the demographic high ‘baby boom’ years of the 1980s, whose childbearing capabilities/capacity are soon ending. These women usually already have children, and the program is aimed to encourage the expansion of their families. This is a correct, proper, and necessary intervention for improving the disastrous demographic indicators in our country.

Data from this year shows that the intended demographic effect will indeed be brought about. However, in those women born during the demographic low of the 1990s who are now entering their childbearing ages, the state policy must be directed towards encouraging these young women, including students, to bear children and raise families. By such means, the modifiable causes of infertility can be reduced along with the large number of birth defects in fetuses and newborns, which arise when motherhood is postponed.

**OTHER MODIFIABLE CAUSES OF INFERTILITY AND BIRTH DEFECTS**

These constitute the risk-bearing behavior of women during their childbearing years that also includes men. Studies have demonstrated that smoking cigarettes, overweight, underweight, unhealthy diet, and excessive alcohol consumption can cause problems with infertility, even in a healthy man or woman [44]. There is however a shortage of research on this subject in Poland. Nevertheless, the limited data that is available on this subject demonstrates that almost 1/3 of women who become pregnant are current smokers [45]. Despite this, most women give up smoking once the pregnancy has been confirmed by a gynecologist, which usually occurs in around the 8th week of the pregnancy. However, the embryo and fetus during these very important early weeks of pregnancy, grows in conditions of oxygen deficiency, which limits their growth and development. Moreover, the embryo and fetus are exposed to the harmful substances contained within tobacco smoke, which can lead to several defects. It transpires that there is 2-3-fold higher risk of some birth defects in the fetuses of actively smoking women, whilst this risk is 1.5 times higher in women exposed to passive smoking [46]. Studies have also shown that 31% of female smokers suffer from infertility anyway, whilst for men smokers, the number of birth defects in their offspring is statistically high as well as these men suffering from infertility problems [47]. Introducing anti-smoking campaigns aimed at young people of childbearing age is thus a matter of urgency in Poland. Nonetheless, this problem has not yet really been properly investigated. Some initiatives in this area were taken in 2006 and 2007, but were later abandoned. Another factor causing birth defects in fetuses and newborns is women’s alcohol consumption in their childbearing age. And here the indicators in Poland are well disturbing [48]. Over 90% of women who become pregnant, consume alcohol in various guises. What is worse, is that the same numbers consume alcohol during pregnancy, although the quantity and consumption rates are smaller [49]. Studies have demonstrated that even the minimum amount of alcohol can cause the so-called fetal alcohol syndrome (FAS), from which in many cases cause serious birth defects. Polish women of childbearing age remain unaware of this problem and, what is worse, so are nearly 3% of gynecologists providing healthcare to women, advising them to drink small amounts of red wine during pregnancy. Added the small proportion of doctors that are unable to recognize FAS after birth and subsequent years of life, the situation appears even more disturbing. Introducing health promotion programs for
women of childbearing age is therefore necessary, which since 2007 has not been done in our country.

Pregnant women contracting infections may also be the cause of severe birth defects, especially in the earliest phases of embryonic and fetal development. For example, the influenza virus constitutes a threat to the mother. However, when becoming pregnant, women are unaware of this as is evidenced by the alarmingly low vaccination rates against this disease, being in fact one of the main causes of severe birth defects in fetuses and newborns that can be easily eliminated. In 2006-2007, the Polish Government launched an educational campaign, which very rapidly bore fruit leading to clear improvements in vaccination against influenza in Poland. Since that time however, education in this field has not been evident.

Many years ago, a program was introduced in Poland to combat neural tube defects in fetuses and newborns, which consisted of providing and disseminating folic acid preparations to women during pregnancy. Studies had previously shown that folic acid deficiency in women before conception and during the first moments after fertilization is essential for healthy embryonic and fetal development, whilst a deficiency can result in severe birth defects. Nonetheless, when women become pregnant they begin to take folic acid too late; 8 weeks already elapsing when the gynecologist confirms their pregnancy. In addition to the beneficial effects of folic acid are the essential B group vitamins where women’s consumption rates of this vitamin prior to becoming pregnant is minimal, and becomes only 60% after the pregnancy is confirmed.

Another factor of concern is that more than half of young women with a normal body weight at the time of conceiving use various methods of weight loss. This is stopped only when the pregnancy is confirmed by a gynecologist. As a result, during the critical early stages of development, the fetus is under conditions of malnutrition. In such ways, irreversible changes may occur to the embryo and fetus. Indeed, this situation arises in over 80% women having planned pregnancies in Poland. Perhaps such findings are surprising compared to the data from other countries where unplanned pregnancy rates are much higher (e.g. in the USA, 50% of pregnancies are unplanned) [50]. The fact that a high proportion of women and families in Poland plan their motherhood, contradicts the notion of supposedly high numbers of unwanted pregnancies that are the subject of illegal abortions. The presented epidemiological facts clearly indicate that this premise is false.

Mandatory Prenatal State-Policy for Primary Prevention

State policies regarding family matters should rely on employing legal solutions for encouraging Polish women and their families to start conception early in their childbearing life span years, thereby, increasing the reproductive capabilities/capacity of women as well as reducing infertility and reducing rates of severe birth defects. This initiative, together with the other so-called modifiable causes of infertility and birth defects, is critical in dealing with the much publicized problems with in-vitro fertilization along with eugenic abortions performed because of birth defects.

Disclosure

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AUTHORS’ CONTRIBUTIONS
AW prepared the research concept, design of the publication and performed the data collection and assembly. AW and PB participated in data analysis and interpretation. AW wrote the article. PB prepared critical revision and finally approved it.