SAFE MOTHERHOOD IN A GLOBALIZED WORLD
Impact of Culture on Lactation Policies: The Case of United States and Liberia

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INTRODUCTION

Policies created without regard for the culture in which they are to operate are destined to fail. Programs or policies effective in reducing social problems have several things in common: they acknowledge the realities of culture, respect the sociocultural underpinnings of the community, and are often built on an innovative understanding of the issues (Parrot & Cummings, 2006). Numerous successful movements against dysfunctional cultural practices start with grassroots efforts. Because cultures differ, so will effective strategies to create the most effective and rapid change. Effective policies are not created through a “one-size-fits-all” approach.

Cultures attribute different motivations, benefits, and approaches to breast-feeding, depending on the development of their infrastructure, scientific understanding, reliance on myths to understand their environment, and social norms. Most health care professionals agree that breast-feeding is preferable for infants, but there is widespread disagreement about how long an infant should be nursed even within a given culture. For example, in the United States most women breast-feed for 6 months or less, whereas the American Academy of Pediatrics and other public health organizations recommend breast-feeding for even longer than that, and the La Leche League recommends breast-feeding for several years, when possible.

Breast-feeding is associated with many positive aspects of human development in the social, emotional, and physical domains. Socially and emotionally, breast-feeding promotes attachment and security. Physically, it confers immunity, brain growth, and development and is protective against both underweight and overweight status (Grummer-Strawn & Mei, 2004).

Policies related to lactation sometimes make it difficult or impossible for women to nurse their babies, for example, banning children from the workplace or advising HIV-positive women against breast-feeding their babies. In some cases ignorance and lack of scientific information result in policies (both formal and informal) that negatively impact breast-feeding, whereas in other cases cultural or social norms drive policy decisions. Three examples of policies that
impact breast-feeding negatively are discussed in this article. Two of them relate to developing nations and the third occurred in the United States, although it could also occur anywhere people lack basic information about the impact of hormones on normal human physiology and human sexual response. Correct information about human physiology and human sexual response are critical not only in developing lactation policies that are appropriate and effective, but also in preventing ill-informed decisions that impact negatively on the lives of people throughout the world.

**LACTATION POLICIES AND CULTURAL BELIEFS: IS SCIENCE ALWAYS HELPFUL?**

According to a Peace Corps volunteer nurse who served in Liberia in the 1980s, Western missionaries were told by villagers of one rural Liberian village that one of their cultural beliefs regarding reproduction was that semen poisoned breast milk. One of the missionaries' tasks was to provide basic education in the village school. At that time mothers in the village traditionally breast-fed their female babies for about 3 years after delivery and their male babies for about 4 years. This resulted in their babies being spaced approximately 4 to 5 years apart. The husbands were expected to abstain from vaginal intercourse with their wives who were new mothers until they weaned their children. Polygamy was a cornerstone of that society, so although one wife (the one with a nursing child) was not available for sexual intercourse with the husband, he had sexual access to his other wives. In schools run by the missionaries, the male students received information on basic biology where they were taught that breast milk and semen do not mix and that sexual intercourse is safe once the woman has healed after the delivery (within a few months). Therefore it would be medically safe for husbands to have sex with their wives within months after delivery. However, only the male students were given this information in school because girls did not traditionally attend school beyond primary grades. Armed with this new information, the males initiated sexual intercourse with their wives soon after birth, but the wives who had not attended these biology classes in school were still worried for their babies. Because many women did not believe they could refuse their husband's demands for sexual intercourse and because they did not want to harm their babies, the mothers stopped breast-feeding much earlier than tradition dictated. The consequence was that women got pregnant much sooner after giving birth, family sizes increased, quality of life diminished, women and babies had higher morbidity and mortality rates, and the village resources were greatly strained. Although this scientific information regarding the nonmixing of breast milk and semen was factual, it was delivered devoid of cultural understanding and context with devastating results (Hales, PhD Nurse practitioner in private practice, personal communication, December 10, 2006, Ithaca, NY).

This community had developed socially driven policies regarding lactation based on tradition rather than on science. The results were generally healthy babies, reasonable spacing of children, and manageable as well as functional-sized families. Although the premise upon which the policy was based was scientifically inaccurate, this social policy based on tradition was likely established at a time when myths, rather than science, were the foundation upon which policies were based. It became tradition that mandated practices to protect the social fabric of the culture. Policy change based on science must take into consideration the long-term impact. In this case science did not improve the lives of the people it served because it was introduced in a cultural vacuum. Although providing or supporting the dissemination of misinformation is not the solution, neither is blindly providing facts without first analyzing the likely effects of the information. If females had also been provided this accurate scientific information (which could have happened if they stayed in school past the elementary grades) or were offered alternatives (such as condoms or instruction about noncoital sexual practices), a new pattern may have been established that allowed sexual behavior sooner than 4 or 5 years and maintained breast-feeding of the babies for a healthy amount of time. The outcome could have been longer schooling for girls as well as healthy babies and sexual gratification (given accurate information about human sexuality). A different type of example follows where not only cultural and social factors are important, but financial and public health factors are also critical in maximizing infant health.

**BREAST-FEEDING POLICIES AND HIV**

Mother-to-child transmission of HIV occurs most frequently during delivery, less often in utero, and less often still during breast-feeding
Preble & Piwow, 1998). Although most health care practitioners believe that breast milk is the healthiest for babies and the least expensive option for parents, there are circumstances in which it can be harmful, even fatal. These are circumstances where the mother is HIV positive or has AIDS and by nursing can pass the virus on to her baby. Mother-to-child transmission of HIV is a major component of the AIDS epidemic, especially in sub-Saharan Africa and less developed countries in South East Asia (Munjanja, 2000). However, in more developed nations with access to antiretroviral therapies, appropriate obstetric interventions, and safe replacement feeding for infants, the mother-to-child transmission rate is much lower. Because babies who are exclusively nurse are exposed to significant quantities of virus by consuming breast milk, they are more likely to contract the virus in this way because of the high-dose exposure. In addition, babies don’t have the same enzymes in their stomachs as do older people, which makes them more susceptible to the disease.

However, according to Latham and Preble (2000), health agencies have tended to exaggerate the role of breast-feeding in HIV transmission. They estimate that in countries with less than 5% of women infected with HIV, fewer than 1% of all infants are likely to become infected with the virus through breast-feeding, and in areas where 25% of women are infected, less than 4% of infants will be affected through lengthy breast-feeding feeding (Latham & Preble, 2000; Piwow, 2000).

Latham (1999) suggested that HIV-positive mothers should be advised to feed their babies infant formula if HIV infection through breast milk were the sole consideration. This is the recommendation usually given to HIV-infected mothers in developed nations where mothers have access to a safe water supply, and this recommendation might be appropriate for affluent mothers in developing nations as well. However, for poor HIV-positive mothers in developing countries it is important to carefully consider the risks related to supplemental feeding and to explore the possibility of alternative feeding methods (Latham, 1999).

Risks are higher in poor households without adequate sanitation, safe water supplies, refrigeration, health services, and hygiene information. Thus appropriate advice on infant feeding for an affluent HIV-positive mother is likely to differ from that given to those less well off (Latham & Preble, 2000). Data from developing countries reveal a five to six times higher risk of mortality from diarrhea, acute respiratory infections, and other infections in infants who receive supplemental feeding as compared with those who are nursed for the first 2 months of life (Latham & Preble, 2000; Victora et al, 1987).

The HIV epidemic in sub-Saharan Africa has caused a reappraisal of breast-feeding policies. Until recently, national ministries of health recommended breast-only feeding for at least 6 months, followed by the slow introduction of replacement feeding thereafter. The families in the affected countries often cannot afford infant formula, which can cause diarrhea and other nutritional problems if it is mixed with unsafe water or not refrigerated properly. For these reasons, governments in regions with poverty and high HIV rates have struggled to establish safe and effective infant feeding policies.

Recommendations for women seeing private health care providers can be tailored to offer the most appropriate options under the circumstances. Women who only have access to health care through public health resources have fewer options available to them. Public health officials can typically offer few options, such as implementing antiretroviral therapy with breast-feeding, breast-feeding without medicines, or formula feeding. Early cessation of breast-feeding, treatment of breast milk, and wet nursing by a tested HIV-negative woman (WHO, 1998b) are not viable alternatives to be offered by public health officials (Munjanja, 2000). Mixed infant feeding is also not an option since there are reports that it is less safe than exclusive breastfeeding (Coutsoudis, Pillay, Spooner, Kuhn, & Coovadia, 1999; Tess, Rodrigues, Newell, Dunn, & Lago, 1998).

WHO, UNICEF, and UNAIDS (WHO, 1998a) issued a policy statement in 1997 recommending a common-sense approach based on epidemiological analysis and medical understanding of how HIV is transmitted, as well as life expectancy and rate of HIV seroconversion:

When children born to HIV-infected women can be assured of uninterrupted access to nutritionally adequate breast milk substitutes that are safely prepared and fed to them, they are at less risk of illness and death if they are not breastfed. However, when these conditions cannot be met—in particular in environments where infectious diseases and malnutrition are the primary causes of death during infancy—then artificial feeding substantially increases children's risk of illness and death. The policy objective must be to minimize all infant feeding risks
and to urgently expand access to adequate alternatives so that HIV-infected women have a range of choices. The policy should also stipulate what measures are being taken to make breast milk substitutes available and affordable; to teach the safest means of feeding them to infants; and to provide the conditions which will diminish the risks of using them.

Globally, for AIDS prevention and reduction policies to be effective, an understanding of the local realities and culture are necessary (Hardon, 2005). Although it may be appropriate to recommend breast-feeding for HIV-positive women in developed nations because of access to antiretroviral therapies, it may not always be the best recommendation in all circumstances in places where poverty, discrimination, and stigma are a reality for mothers with AIDS. Although mother-to-child transmission of HIV in sub-Saharan Africa is significant, the role of breast-feeding in vertical transmission has been exaggerated (Latham & Preble, 2000). Promoting infant formula to prevent HIV infection could increase morbidity, malnutrition, and mortality risk (Latham & Preble, 2000). In developed nations HIV-positive mothers who are nursing are advised to use infant formula, whereas HIV-positive women in the developing world are recommended to breast-feed. Changing to bottle-feeding infant formula results in more deaths from infectious causes, substantially adding to the child deaths directly attributable to HIV infection if a safe water supply is not available (Nicoll, Killewo, & Mgone, 1990).

There is an absolute need for policymakers and health care workers to consider carefully the epidemiological and public health consequences of acknowledging the special issues presented by the AIDS pandemic (Nicoll et al., 1990). Avoidance of breast-feeding by the entire population yields the worst outcomes, regardless of the population (Kuhn & Stein, 1997). Therefore recommending that HIV-positive mothers feed their babies formula may not be a better solution if the formula is costly and mothers don’t have the financial resources to purchase the formula. It is also potentially life threatening for mothers to feed infants powdered baby formula that is mixed with contaminated water. This could result in the infant developing diarrhea, leading to dehydration and ultimately death in a matter of days.

In this case, the science related to health policy is understood, but medical, financial, and public health constraints interfere with the most appropriate course of action for many women and infants in developing nations. In the case that follows, an inappropriate response resulted from lack of dissemination of scientific information due to societal discomfort regarding teaching about and discussing human sexuality.

**LACK OF UNDERSTANDING OF NORMAL HUMAN PHYSIOLOGY REGARDING LACTATION**

In upstate New York, Denise Perrigo was arrested in 1991 for becoming sexually aroused while breast-feeding her 3-year-old daughter. She called a crisis hotline to inquire as to whether it was normal for a woman to become “turned-on” while breast-feeding her child. They referred her to a rape hotline rather than to the La Leche League (an organization devoted to helping mothers successfully nurse their babies). The police were notified, and they subsequently raided Denise’s house, arrested and jailed her, and gave her daughter to social workers with the Department of Social Services. Not only was Denise arrested, but her daughter was taken away from her and put into foster care for many months, and Denise was taken away in handcuffs and charged with sexual abuse. She was interrogated by police for hours. They accused her of having her daughter perform oral sex on her. The social workers suggested Denise was perverted to still be breast-feeding her 3-year-old daughter. One policeman told her that it was physically impossible to nurse a child that old. The child was kept in foster care, and social workers permitted Denise to see her daughter only 2 hours once every 2 weeks (Kleinplatz, 2001; Kukla, 2006; Ryckman, 1992). Denise regained custody only after a lengthy legal battle and only under the conditions that she remain under state surveillance and receive treatment for “sexual addiction” (Kukla, 2006).

If mothers notice that their response to breast-feeding doesn’t fit well with their expectations, they are likely to feel disconcerted and fear judgmental responses when they seek help. In Denise’s case, acknowledging the sexual dynamic of breast-feeding was risky. Women who are already socially marginalized are more likely to breast-feed at lower rates and are also more likely to have limited support systems and to be “open to charges of sexual pathology and maternal incompetence and vice” (Kukla, 2006, p. 168). Women who are socioeconomically disadvantaged and non-Hispanic black
women in the United States have the lowest breast-feeding rates (Li, Darling, Maurice, Barjer, & Grummer-Strawn, 2005).

Oxytocin is the hormone released during sexual arousal and nursing. It has been called the “cuddle chemical” because it is responsible for promoting the skin-to-skin contact that gives us comfort during both events. Some people are able to experience sexual arousal whenever oxytocin is present, as a result of nipple stimulation, if they have not internalized the many negative cultural messages that short-circuit those feelings. Denise Perrigo apparently was unsure of why she was becoming sexually aroused during her nursing sessions, so she called the information and referral phone number in her community to get answers. Instead of being referred to a breast-feeding education and support organization, the call was directed to Child Protective Services. Ignorance on the part of the information and referral volunteer resulted in contacting an inappropriate agency, but once that mistake was made, the disastrous outcome of having a child separated from her mother for a year could have been avoided if the professionals involved in the case (social workers, police, court employees, etc.) had basic knowledge of human sexual response and an understanding of the many circumstances that result in sexual response. It is very difficult for most people in the United States to obtain accurate information about human sexual responses because the United States is a sexually repressive culture, with mandated school sex education comprised of “just say no” or “abstinence only” initiatives. Very little, if any, information is provided about normal human sexual response cycles in heterosexual relationships, and even less is provided about sexual responses being normal during nursing.

Even though breast-feeding for longer than 6 months is recommended by the American Academy of Pediatrics and the WHO, among other health policy groups, most U.S. physicians do not discuss the recommended length of time for breast-feeding with their patients (Taveras et al., 2004). This may be because breast-feeding information in pediatric textbooks is highly variable, inconsistent, sometimes inaccurate, or omitted altogether (Phillipp, Merewood, Gerendas & Bauchner, 2004). People from Western societies usually associate breast-feeding women with having cracked and bleeding nipples, stretch marks, and sagging breasts rather than being sexually aroused by the process (Kleinplatz, 2001). Despite recommendations from the American Academy of Pediatrics (1997) and public health advisories that women breast-feed for at least a year, fewer and fewer U.S. women actually breast-feed their babies for at least 6 months (Losch, Dungy, Russell, & Dusdieker, 1995; Ryan, 1997). Despite the aversion to prolonged breast-feeding in the United States, the average age of weaning worldwide is 4.2 years according to the National Association of Child Development.

There is very little mention even in the sexological literature about breast-feeding and its association with sexual arousal; rather, breast-feeding is presented in relationship to poorly estrogenized vaginas, leading to lack of lubrication and vaginal atrophy (Alder & Bancroft, 1988; Kaynar & Zagar, 1983; Kleinplatz, 2001). Breast-feeding and menopausal women are seen as being “all dried up” (Kleinplatz, 2001). It is as if breasts can have only one function at a time, so while they are being used for lactation they can’t be used in a sexual way. This is a likely consequence of the “Madonna–whore” complex, which is a bipolar sexual code for women (Conrad, 2006). Women’s sexuality is fragmented into opposing elements: “Good girls” are defined as such by their degree of removal from carnal knowledge, whereas “bad girls” exude sexuality and decide when, how, and under what circumstances they can enjoy sex (Ruether, 1974). Most women and men in the United States have been socialized to associate appropriate sexual pleasure with adult sexual encounters and to imagine that sexual arousal involving a relationship between an adult and child is wrong. The adult-with-adult sexual pleasure paradigm is the only one that is socially acceptable. Any situation involving adult breasts and children is expected to be totally asexual, and mothers must have exclusively selfless motivation for it to be natural and good. The Madonna was self-sacrificing and giving; therefore breast-feeding must involve those motivations and must also be totally nonsexual or sensual. Because lactation is a “wholesome, life giving, nurturing, event,” it is in conflict with using the breasts for sexual pleasure in a carnal relationship. However, breast-feeding can, in fact, be both extremely erotic as well as life affirming, nurturing, and physically pleasurable (Kleinplatz, 2001) after the initial discomfort of toughening the nipples.

Denise Perrigo was arrested for becoming sexually aroused while breast-feeding even though this is a normal physiological response to the hormones released during nursing (Kleinplatz, 2001; Kukla, 2006; Ryckman, 1992). The outrageous response in her case results from ignorance and fear: ignorance of normal physiology and discomfort with people talking about human sexuality as a healthy part of life and an irrational fear of child sexual abuse.
CONCLUSION

Women are important stakeholders, perhaps the most important stakeholders, in lactation policies. Although babies stand to benefit most from effective lactation policies, if the policies are not mother friendly, the result may be shorter periods of breast-feeding, which will potentially cause harm to infants. Thus women must be consulted when lactation policies are being made if the policies are to be accepted by this important group of stakeholders. But women in varying cultures may have very different needs, and the role women play within one culture can be perceived differently from the role women play within other cultures. This means that lactation policies must be tailored to meet the needs of the mothers and infants in various cultures, communities, and countries and with varying degrees of resources.

There are many different approaches and practices within cultures to maintain health and welfare, such as feeding babies formula, employing a wet nurse, maternal breast-feeding for a short period as opposed to breast-feeding for years, and when to begin introducing solid foods. These practices are often based on perceived social needs rather than actual needs. Understanding the purpose these practices serve within a culture and creating an acceptable social or cultural practice or policy that maximizes benefits and minimizes risks is extremely difficult (Parrot & Cummings, 2006).

Formal education and job training are often the keys to changing dysfunctional cultural practices. Education empowers people to make decision with a wider range of options than they would have considered possible because they are exposed to many alternative strategies through reading materials from other parts of the world. Reading is only possible if people are literate. Literacy rates are much lower for women and girls worldwide than for men and boys (Women’s International Network, 2000). Literacy has been shown to be effective in reducing cultural practices that have serious side effects for girls and women. For example, in Uganda less than two-thirds of girls with secondary education have undergone female genital mutilation, whereas almost all of those with no education have undergone the procedure (Mbogua, 1997). When education leads to economic opportunities, women can move from being triply disadvantaged—being poor, female, and unmarried (in cultures where marriage is a mandate for women)—to earning a living wage and to having a voice in policy change or creation (Parrot & Cummings, 2006; Septh, 2000).

Research has demonstrated that breast-feeding is positive, on the whole, and is associated not only with physical health but also with normal weight and attachment security (Britton, Britton, & Gronwaldt, 2006). The health of the world’s infants is one of our most important investments. Therefore it is imperative that the international medical and public health communities act on the information that infants and toddlers fail to consume sufficient human milk has vital global health implications (Wolf, 2003). Many governments worldwide have passed laws protecting breast-feeding (Bar-Yam, 2003). However, for these laws to be effective, the decisions about interventions must be based on assessment of risks, costs, and benefits, not on blanket policies devoid of an understanding of cultural and local issues.

Policymakers in both the informal and formal arenas need to take science, culture, social norms, women’s needs, and financial political realities into account to develop the most effective policies. Policies devoid of cultural and social issues are destined to fail. The policies with the best chance of success have been created with a complete understanding of their impact on those who must enforce them as well as on those who have to abide by them. Not only is an understanding of the cultural issues important, but implementing the policy with a high degree of sensitivity and “buy-in” on the part of the target population is likely to result in greater acceptance of the policy.

Specifically related to lactation policies, it is necessary to include a discussion of sexual anatomy and an understanding of and comfort with human sexuality on the part of policymakers to result in better outcomes for mothers and their babies worldwide. All stakeholders who are involved in the policymaking effort need to be able to speak openly and freely about the issues and implications of all possibilities. Failure of some stakeholders to be able to discuss the issues fully, with a high degree of comfort, will result in misunderstanding of the intent or requirements of the policy, ultimately resulting in policy failure or, even worse, a social disaster or unnecessary loss of human life.

REFERENCES


CASE STUDIES


Barbara Wejnert
Andrea Parrot
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COUNTRIES IN TRANSITION TO MARKET ECONOMY AND TO DEMOCRACY

The main goal of family planning policy, including education and counseling, is to ensure low-risk pregnancies and safe motherhood; it strives to avoid complications due to inadequately spaced pregnancies and intends to reduce the incidence of sexually transmitted diseases (United Nations, 2003).
instance, in countries of the former Soviet Union, by the end of 1994 real wages were barely one-third of the average level for 1990 (UN Development Program [UNDP], 1995, p. 9) and by the end of the 1990s the real wages in some former Soviet Republics were only 40% of their average level for 1990 (among these states were Ukraine, Moldavia, and Georgia) (Kolodko, 2001). Though democracy and a global market economy were perceived as a guarantee of a high standard of living for all citizens, the democratic liberal ideology and economic liberty of a global market has led to substantial social inequality and social discomfort (Kolodko, 2001, 2002, 2003; Lisyutkina, 1993; Wejnert, 2007; Wejnert & Spencer, 1996).

MATERNAL HEALTH POLICIES IN COUNTRIES IN TRANSITION

The implementation of democracy and a global market also brought changes in gender politics and women’s health policies. These changes reflected new cultural perceptions of the role of women and mothers. In contrast to the communist period, democratic governments, religious institutions, and the media started campaigns propagating women’s freedom to choose home and family instead of employment and encouraging mothers’ return to home for the sake of families. From this perspective it seemed that the economic and political transitions brought an end to women’s participation in the labor force and to previously encouraged models of working mothers. Childcare policies and supportive maternal health policies disappeared: Maternity leaves were terminated and sick child leave, daycare centers on company premises, and subsidies for child care disappeared (Wejnert, 2002). In sum, the communist model of “professionally working mother” was changed to that of “mother-homemaker” (Wejnert & Djumabaeva, 2004). Children’s upbringing returned to families, and mother’s role as an agent responsible for child/family care and for domestic duties was restored.

This change was especially illustrated in returned traditional gender politics and its practical application expressed in reproductive and maternal health policies. Analyses of policies concerning women’s reproductive and maternal health manifest that the impact of democracy, globalization, and a global market on societal develop-
ment was met with a returned traditional culture leading to a combat between democratic liberalism, cosmopolitanism, and tolerance versus traditionalism, orthodoxy, and insularity. Many new policies, including gender and maternal health policies, demonstrate the rivalry between economic crises and a push toward modernity and between traditionalism and liberalism in countries in transition.

**CASE STUDIES OF POLAND AND KYRGYZSTAN IN 1990–2006**

Starting with initiation of democratic and market economic transition, unsupportive policies concerning women's reproductive health were implemented in Kyrgyzstan and Poland. These policies were expressed by (1) political decisions limiting available funds to support medical practices protecting women’s reproductive health, (2) diminishing or stopped dissemination of knowledge about family planning, and (3) reforms in contraception and abortion policies.

**Governmental Budget and Spending on Maternal Health Care**

Unlike most developed democratic countries, promotion of a concept of health in general and maternal health in particular as well-being, rather than the absence of disease as defined by the World Health Organization, was not instituted in new, post-Communist democracies. The meaning of health was misunderstood coupled with rapidly diminishing finances available to health care services, including maternal health care since 1990 (Romaniuk, 2002; United Nations, 2003).

In Kyrgyzstan in 1991, 3.8% of the gross domestic product was spent on health care; in 1992 it was 2.7%, and in 1993, 2.3%. By 2004 it was only 1%. Facing financial difficulties, Kyrgyz Ministry of Health began to redirect resources according to prioritized medical care sectors and maternal care was not considered a priority (Table 1). Financial resources were shifted from reproductive health programs and maternal medical units to general health services. Accordingly, within 6 years (from 1991 to 1997) the number of hospital beds for women and expectant mothers declined by approximately 25% (from 5,507 to 4,080), the number of beds for all gynecological illnesses also declined by almost 25% (from 2,115 to 1,616), and the number of professional midwives declined by approximately 15% (from 3,763 to 3,265) (Kyrgyz National Statistical Committee, 1998, 2002). Women in rural areas more frequently delivered children without the assistance of medical staff, and maternal death rates drastically increased. As the UN Population Fund (UNFPA) (2003) indicated, more than 1.3% of registered deliveries occurred at home due to problems with transportation from remote villages and the number of deliveries at home increased by over 1% (not counting unregistered deliveries). The new policy plan on the health of women and newborn children (Manas Policy Plan of 2000) was implemented in a year when maternal death reached 110 women out of 100,000 live births (UNFPA, 2005). At least for a decade and half of democratic growth, visible decline of maternal health and reproductive health services was observed (Table 1) before the Kyrgyz government started to look for foreign grants and humanitarian aid. For example, based on credit received from the World Bank, medications were purchased and distributed among hospitals; governments of China and the United States provided humanitarian aid; and grants were received from the World Health Organization, the U.S. Agency for International Development (USAID), the UNDP, the UN Children's Fund (UNICEF), the UNFPA, and the Soros-foundation. The World Bank, Asian Development Bank, Islam Development Bank, and the Japanese government provided credits to Kyrgyz in support of medical services.

<table>
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<th>TABLE 1. Hospital and Prophylactic Help for Women in Kyrgyzstan</th>
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<tr>
<td>Number of gynecological and obstetrical doctors</td>
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<td>Number of midwives</td>
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<td>Number of beds for expectant mothers</td>
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<td>Total number of beds for all gynecological illnesses</td>
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Similarly in Poland, the reform budgets of the early 1990s included cuts in the funding of the Ministry of Health and Social Welfare. Starting in 1991, over 2,500 beds and nearly 100 clinics and dispensaries were eliminated to achieve consolidation and efficiency of existing units. By 1992 Poland had 57 hospital beds per 10,000 citizens, much less than on average in other countries of the European Union. Additional targeted cuts of 10% to 20% were expected in clinics and hospital beds by 1994, but the number increased to 55 hospital beds by 2005. Lack of financial resources pushed the medical centers to add the costs of drugs and other needed materials to patients' expenses. Informal payments and gifts for medical treatment, especially for surgical operations, started to become normal practice, especially since the salaries of doctors and medical staff were very small (equal to about U.S.$25–50 per month). The long-term goal of the Polish health policy was a complete conversion of socialized medicine supported by state budget to a privately administered health system supported by a universal, obligatory health insurance fee. Under such a system, fees were supposed to be shared equally by workers and enterprises. Introduction of private, pay-for-service medical care was unaffordable for most, however, except the highest income families. Small industrial enterprises were also reluctant to participate in this plan when needing to copay for medical insurance of their employees. Therefore, even after 1995, planners projected that the state budget would continue contributing to the national health care fund until the insurance system became self-sufficient.

The financial problems of the post-Communist health care system were additionally acute because the inherited communist system was also inefficient. The structure of the medical profession did not supply enough general practitioners and medical personnel; dentists and nurses were also in short supply. Treatment facilities were too few and crowded, preventive medicine received little attention, and the quality of care was generally poor. In rural areas the medical care was much worse.

In both countries there were cuts in the budget designated for maternal care, financial support from state-run daycare facilities was withdrawn, and many daycare centers had to be closed. From 1990 to 1992, the first 2 years of democracy, more than half of such centers had been closed in Poland. The culminations of these changes were political decisions that did not seem supportive to motherhood. For instance, in 1992 the Polish government closed the Office for Women and Family Matters in the Polish Government (Pelnomocnictwo Rządu do Spraw Kobiet i Rodziny), the only office representing women's rights in the public and domestic spheres. Minister Anna Popowicz, who was released from the post as a director of this office, stated: "as soon as the right wing politicians win the election to the Polish government, women's role will be limited to that of mother, care giver, and homemaker ... and nobody will invest in the education of women whose only role will be to bear children" (Paradowska, 1992, p. 5). Under such politics safe motherhood, health of women, and parenting (especially by working mothers) became more problematic.

**Limited Family Planning**

As our study revealed, under budgetary cuts and limited support for working mothers, family planning became imperative for Kyrgyz and Polish couples, especially because the economic difficulties required transition to a modern model of a small family. It appeared that democratic growth assisted by economic restructuring generated financial insecurity for many families, and Polish and Kyrgyz couples viewed family planning as increasingly important (Table 2).

In neither country were educational programs and dissemination of information about family planning and women's reproductive health included in health policies (United Nations, 2003). The Forum of Women's NGOs in Kyrgyzstan in its study of women's reproductive health conducted in rural regions of Kyrgyzstan concluded that 50% of these women never had a complete gynecological, general practitioner, pediatric, or ultrasound technician exam. Many of these women were not aware that they had diseases of reproductive organs, and 10% were not aware that they were pregnant. Because medical exams are expensive, almost none could see a doctor regularly. At the same time, these women did not have any knowledge about family planning and were uninformed about contraceptives. Research conducted by the Forum of Women's NGOs and the Winrock Agricultural Institute with over 100 women and children in four villages in the region of Kant in Kyrgyzstan found that in 2000 most women did not have any knowledge about family planning. Lack of emphasis on family planning led to limited use of contraception, with the contraception prevalence rate of 49% in comparison with neighboring Uzbekistan of 63% (UNFPA, 2005) (see Table 3).
TABLE 2. Need for and Availability of Education Concerning Reproductive Health and Contraception Before and During Democratization Period in Poland and Kyrgyzstan

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<th>The Need for Family Planning Today vs. Past</th>
<th>Education Concerning Reproductive Health Today</th>
<th>Availability of Contraception Today vs. Past</th>
<th>Couples’ Concern About Reproductive Health Today vs. Past</th>
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<tr>
<td>Kyrgyzstan</td>
<td>61.7% more important</td>
<td>47.3% more needed</td>
<td>45% increased</td>
<td>52.8% stronger concern</td>
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<td>17.2% same</td>
<td>16.2% more needed</td>
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<td>16.4% less important</td>
<td>17.7% same</td>
<td>33.9%</td>
<td>31.3% weaker</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5.5% less needed</td>
<td>decreased</td>
<td>concern</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12.7% much less needed</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poland</td>
<td>33.3% more important</td>
<td>38.6% much more needed</td>
<td>38.2% very increased</td>
<td>57.2% stronger concern</td>
</tr>
<tr>
<td></td>
<td>64.4% same</td>
<td>34.8% more needed</td>
<td>38.2% increase</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0.3% less important</td>
<td>15.0% same</td>
<td>12.1% same</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>6.5% less needed</td>
<td>9.2% decrease</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>4.2% much less needed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Note:** In Poland n = 306 (women), in Kyrgyzstan n = 100 (women) and n = 100 (men). The percent does not add up to 100% due to missing data. The most significant results are shown in bold.

**Source:** Data collected in Poland in 1999 by Wachowiak & Weinert and in Kyrgyzstan in 2002 by Weinert & Djumabaeva.

Limited contraception use not only led to a higher abortion rate, but it also had direct implications on spacing childbirths, spread of sexually transmitted diseases, teenage childbirth, teenage pregnancies, and unsafe motherhood (UNICEF, 2004). Hence, policies that are not supportive of family planning seem to contradict attempts to reduce maternal death.

**Abortion Policies**

The abortion policies in these two countries were additional indicators of lack of support for safe motherhood. The policies in these two countries represented two extreme possibilities: in Poland abortion was banned, whereas in Kyrgyzstan it was unrestricted.

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TABLE 3. Contraception Use by Polish Couples in 1997

<table>
<thead>
<tr>
<th>Protection Used During Last Sexual Intercourse</th>
<th>In General (%)</th>
<th>Women (%)</th>
<th>Men (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>None</td>
<td>30.1</td>
<td>28.3</td>
<td>32.1</td>
</tr>
<tr>
<td>Calendar-based method</td>
<td>9.8</td>
<td>11.1</td>
<td>8.4</td>
</tr>
<tr>
<td>Billings and temperature method</td>
<td>1.8</td>
<td>2.4</td>
<td>1.2</td>
</tr>
<tr>
<td>Withdrawal</td>
<td>15.1</td>
<td>16.2</td>
<td>13.9</td>
</tr>
<tr>
<td>Oral contraception</td>
<td>8.3</td>
<td>9.0</td>
<td>7.6</td>
</tr>
<tr>
<td>Diaphragm</td>
<td>4.8</td>
<td>5.6</td>
<td>3.9</td>
</tr>
<tr>
<td>Foams, gels, creams</td>
<td>0.3</td>
<td>0.4</td>
<td>0.3</td>
</tr>
<tr>
<td>Other methods</td>
<td>1.4</td>
<td>1.8</td>
<td>1.0</td>
</tr>
<tr>
<td>Condom</td>
<td>20.8</td>
<td>18.2</td>
<td>23.6</td>
</tr>
<tr>
<td>Lack of data</td>
<td>7.6</td>
<td>7.1</td>
<td>8.0</td>
</tr>
</tbody>
</table>

The most significant results are shown in bold.

**Source:** Compiled from the result of the survey of the Polish national statistics. Główny Urzad Statystyczny (GUS) (General Statistics Office) (1997). Stan Zdrowia Mieszkańcow Polski [The state of health of the inhabitants of Poland]. Warsaw, Poland [in Polish].

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**Poland**

In the early 1990s the ruling conservative party propagated the concept that the survival of the Polish nation required strengthening traditional family values and the devotion of mothers to child and family care even at the price of sacrificing professional development. In the late 1980s a national organization, called the Association of Ordinary Women, was established within the Catholic Church. The members contacted women in villages and small towns where they stressed the importance of family and women’s roles as housewives and emphasized the need to support the Senate draft of a bill banning abortion. From 1956 into the 1990s abortion was legal and widely accessible, both on medical and social grounds, and was conducted in public hospitals (free of charge) and in private clinics as a paid service (Hauser, Heyns & Mansbridge, 1993). In 1991 the National Christian Parliamentary Club sponsored a bill for complete elimination of abortion. A year later this bill was supported by the National Assembly of Doctors (a medical professional organization) and adopted by the Medical Code of Ethics. This bill not only prohibited abortion on social grounds, but it also did not allow it when the pregnancy was a result of a criminal act.
After more than 3 years of discussions, the Polish Sejm (lower house of the Parliament) voted for the Family Planning, Protection of Human Fetus and Conditions for Termination of Pregnancy Act, commonly known as the Anti-Abortion Act of 1993. Different actions restricted access to abortion, making it almost impossible in public hospitals and more expensive in private clinics.

In 1996, the Sejm liberalized the Act, allowing for abortion until the 12th week of pregnancy if “a woman is in hard life conditions or in a difficult personal situation” due to social circumstances. Nevertheless, the provision regarding abortion on social grounds was withdrawn by the Parliament elected in 1997 because of the decision of the Constitutional Tribunal. Justifying its decision on the basis that Poland as a democratic state should protect life at its every stage, the Constitutional Tribunal stated that abortion on social grounds is unconstitutional. The provision of legal protection of the life of every human being (Article 38) was included in the Polish Constitution. Polish Sejm restricted the conditions once again, withdrawing the possibility of termination of pregnancy on social grounds. According to the law, abortion was legal only in cases

1. When pregnancy constitutes a threat to life or a serious threat to the health of the mother that is confirmed by two doctors other than the doctor involved in the abortion,
2. When prenatal examination, confirmed by two doctors other than the doctor involved in the abortion, indicates heavy, irreversible damage of the embryo,
3. When there is justified suspicion, confirmed by a prosecutor, that the pregnancy is a result of an illegal act.

Doctors who performed illegal abortion were subject to the punishment of up to 2 years of prison, and legal abortions could be only performed in a public hospital.

After the introduction of the Act in 1994, the official number of abortions conducted in public medical centers decreased to 782 cases, all for medical reasons. In 1997, the year when the regulations allowing for the termination on social grounds had been reintroduced, 3,047 abortions were conducted in public hospital and 2,534 (83%) were for social reasons. In 1997 there were 409 abortions, which decreased to 94 in 1999 because it threatened the life or health of the mother (Table 4). At the same time health indicators clearly showed no radical improvement in the health of Polish women in 1999 (Nowicka, 2000; Nowicka & Tajak, 2000). In 1999 it appeared that abortions were granted only when there was “heavy and irreversible damage of the fetus” or the pregnancy was the result of a criminal act. Most abortions due to social or medical conditions had to be conducted illegally. Abortion is still illegal and very rare in Poland. By 2003 there were no legal abortions reported, and only seven illegal abortions were reported per 1,000 women (Table 4).

Similarly peculiar seem to be data on abortions due to rape, which decreased from 53 to 1 over 1 year (1998–1999), although we could not find any report suggesting almost complete elimination of rape crime in 1999. There were actually 2,399 officially reported rape cases in 1999 (Nowicka & Tajak, 2000).

**Kyrrgyzstan**

In Kyrrgyzstan abortion has been legal since 1955. It is authorized if performed by a licensed physician in a hospital or other recognized

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**Table 4. Number and Reasons of Legal Abortions Conducted in Poland in 1994–1999**

<table>
<thead>
<tr>
<th>Year</th>
<th>General Number of Abortions</th>
<th>Number of Abortions Conducted on Social Grounds</th>
<th>Number of Abortions While Pregnancy Was Threatening Life or Health</th>
<th>Number of Abortions Conducted Because of Heavy and Irreversible Damage of the Fetus</th>
<th>Number of Abortions Conducted When a Pregnancy Resulted From Rape</th>
</tr>
</thead>
<tbody>
<tr>
<td>1994</td>
<td>782</td>
<td>—</td>
<td>689</td>
<td>74</td>
<td>19</td>
</tr>
<tr>
<td>1995</td>
<td>559</td>
<td>—</td>
<td>519</td>
<td>33</td>
<td>7</td>
</tr>
<tr>
<td>1996</td>
<td>505</td>
<td>—</td>
<td>457</td>
<td>40</td>
<td>8</td>
</tr>
<tr>
<td>1997</td>
<td><strong>3,047</strong></td>
<td><strong>2,524</strong></td>
<td><strong>409</strong></td>
<td><strong>107</strong></td>
<td><strong>7</strong></td>
</tr>
<tr>
<td>1998</td>
<td>310</td>
<td>—</td>
<td>211</td>
<td>46</td>
<td>53</td>
</tr>
<tr>
<td>1999</td>
<td>151a</td>
<td>—</td>
<td>94</td>
<td>50</td>
<td>1</td>
</tr>
</tbody>
</table>

*Regulation allowing for abortion on social grounds was binding only in 1997. The most significant results are shown in bold.

*Data do not add up to 151 due to missing data.

medical institution and is available on request during the first 12 weeks of gestation. An abortion requires only the consent of the pregnant woman. On judicial, genetic, vital, broad medical, social, and personal reasons, abortion is available within 28 weeks from conception if it is authorized by a commission of local physicians (United Nations, 2003).

Such a completely unrestricted abortion policy combined with limited knowledge about family planning results in high rates of abortion. Official reports in 1991 indicated that there were 63.1 abortions per 1,000 women of reproductive age. As a result of a diffusion of information about family planning initiated in Kyrgyzstan by the government and international organizations (e.g., World Health Organization), this number was lowered to 22.4 abortions per 1,000 women by 1999. The reported abortion rate was lower than for post-Communist Russia (93 abortions per 1,000 women of reproductive age in 1991 and 68.4 abortions by 1999) but much higher than for other post-Communist, Asian countries that are culturally similar to Kyrgyzstan, such as Uzbekistan (23.0/1,000 in 1991, 11.8/1,000 in 1999 of women of reproductive age) (Henshaw, Singh, & Hass, 1999).

It is estimated that Kyrgyz women had on average four or more abortions per lifetime (Kyrgyz National Statistical Committee, 1998; United Nations, 2001). Particularly alarming, however, was the age distribution of women who decide to terminate pregnancy—out of 55,000 to 66,000 pregnancies aborted each year, 10% of them were pregnancies of teen mothers (under 18 years of age). For these women the rate of abortion-related maternal death was also significantly higher than for any other age group (Kyrgyz National Statistical Committee, 1998; United Nations, 2003).

In both countries abortion policies challenge societal attitudes regarding abortion. As our research indicates, Poles on average have more liberal attitudes toward abortion, whereas Kyrgyz respondents opt for some restrictions in their abortion policies (Figure 1). Accordingly, in the predominantly Muslim, traditionally conservative culture of Kyrgyzstan, 11% of Kyrgyz women believed that abortion should be banned, whereas 38% of Kyrgyz men believed that it should be banned. In largely Catholic Poland (over 90% of Poles declare themselves as Catholics), only 10% of Polish women believed that abortion should be banned, 17% supported abortion for social and health reasons, and near 70% believed that abortion should be available in cases of poor health of mother or infant (Figure 1).

These rather liberal attitudes prevail regardless of the high religiosity of Poles—such attitudes were expressed by 81% of Poles who were raised as Catholics and 42% of Poles who had continuous religious upbringing, as well as 22% of Poles irregularly and 5% who regularly attend church services supporting abortion on request. Over 90% of Poles who had some religious teaching and 43% of those who had continuous religious upbringing supported abortion on request but only after consultation with a physician. The absolute ban of abortion was supported by only 6% of Poles who had strong religious upbringing (1% with some religious upbringing) and 7% of regularly attending church service (only by 2% of those who attended church service irregularly). No Poles who did not attend church or did not have religious upbringing supported a complete ban of abortion (Wachowiak, 2002).

Results obtained in a national survey supported our finding of very limited public support for complete ban of abortion, showing consistency of this attitude over time. For example, according to the Polish
public opinion poll, in February 1992 only 11% of Poles supported an absolute ban of abortion, whereas 82% believed that abortion should be allowed (either offered whenever women request it [25%] or with some restrictions [35%], or only in cases of rape or when a woman’s health is jeopardized [22%]) (Polish Federation for Women and Family Planning, 1999).

The high rate of abortion suggests that due to limited use of contraception, couples use abortion as a substitute when controlling family size. Such practice endangers health of mothers (e.g., high rate of abortion-related maternal death) and in the future affects the safety and health of mothers and newborn children. Compared with the United States, where the maternal mortality ratio was 13 in 2004 (Minino, Heron, Murphy, & Kochanek, 2007), or with Canada, where maternal mortality was 6 in 2004 (Minister of Public Works and Government Services Canada, 2004), there were 110 maternal deaths per 100,000 live births in Kyrgyzstan in 2001 (increase from 65 in 1996), and about one-third of maternal deaths were related to abortions or complications after abortions and others were pregnancy-related (United Nations, 2003; UNFPA, 2003). In Kyrgyzstan, the number of maternal deaths as a consequence of abortion was decreasing (during 1990 to 2000 abortion-associated deaths fell from 56% to 14%); however, for teen mothers (aged 12–19) the number of abortion-related deaths increased by 1.5 times (United Nations, 2003). Most deaths, 77% to 80% of all cases, were registered in rural areas of Kyrgyzstan, especially among young women and migrant workers, suggesting illegal abortion practices due to inaccessibility of abortion clinics or limited knowledge about available abortion services (United Nations, 2003). Causes of maternal deaths in Kyrgyzstan were as follows: abortions, 6 cases per 100,000 live births; late ketosis, 15 cases; bleeding, 6 cases; complications after delivery, 5 cases (United Nations, 2003).

In 2006 the maternal mortality rate of 8 in Poland was similar to the United States and Canada (UNICEF, 2008), but almost half of maternal deaths were pregnancy-associated deaths and between one-third to one-half were considered preventable (Troszynski, Chazan, Kowalska, Jaczynska, & Filipp, 2003). Accordingly, the main causes of direct maternal deaths were as follows: hemorrhage 33.6% (rate 3.1), sepsis 27.3% (rate 2.5), amniotic fluid embolism 22.4% (rate 2.0), and pregnancy-induced hypertension 16.7% (rate 1.5) (Troszynski et al., 2003).

Because many of the abortion-related deaths were preventable, did democratic governments of Kyrgyzstan and Poland overlook issues of safe motherhood, maternal care, and mothers’ health? Could and did cultural norms counteract the negative effects of budgetary, family planning, and abortion policies on safety of motherhood?

**IMPACT OF CULTURE ON SAFE MOTHERHOOD**

The emergence of modern liberal culture, similar to the Western countries, could lead to changes of conservative policies over time. At the times of democratization and globalization, new models of family diffused from Western to post-Communist countries. The new models included increased cohabitation, childlessness, divorce, single parenthood, extramarital and premarital sexual relations, and teenage sex. The new family arrangements were not always welcome and thus generated backlash to liberal and democratic principles, establishing grounds for reintroduction of traditional gender norms.

Especially since 1998, ideological propaganda of the leading conservative party in historically traditional Poland affirmed that the survival of the Polish nation requires large families, strengthening of traditional family values, devotion of mothers to child and family, and sacrifice of women’s professional development for the sake of family. Religious teaching emphasizing anti-birth control, antiabortion, and pre- and postmarital chastity reigned in Poland. Banned use of contraceptives, antiabortion laws, prohibition of sexual relations outside of marriage, and limited knowledge about modern contraception methods became the norm (Wejnert & Dzumabaeva, 2004). In the predominantly Muslim, traditional society of Kyrgyzstan, customs of bride kidnapping, strict control of women’s virginity, and the wearing of traditional parandjas (head-covering scarves) were reinstated (Kleinbach, Ablezova, & Aitieva, 2005; Wejnert & Dzumabaeva, 2004). In both countries early marriage and early child-bearing had returned (Figure 2).

Procreation started at a very young age and, when combined with a higher number of children and short intervals between deliveries (30% of all deliveries and 44% of deliveries among women ages 20–29 years were during the 24 months after previous pregnancies)
unemployment rates rising above 16% in Poland and up to 50% in most former Soviet republics (an average much higher for women than men), economic crisis underway, and poverty on the rise, the public support for large families and women as homemakers ceased.

Nonetheless, the traditional perception of women's roles and of reproductive health policies had survived. For instance, The Law on Reproductive Rights of Citizens of Kyrgyz Republic, adopted in 2000, included Article 12, which stated that in the later term of pregnancy (after 12 weeks), "any medical interference during pregnancy is applicable based on consent of both parents as well as a woman herself." Therefore an unmarried woman needs to ask permission of her parents or, when married, her husband and/or his family before she is allowed to have an abortion. As nongovernmental organizations activists claimed, Article 12 weakens woman's position in families, makes them subservient to males, and expresses a traditional view that procreation is women's primary responsibility (CEDAW Committee, 2004). In Poland the traditional, influential, Roman Catholic church continued to teach in favor of natural, calendar-, and abstinence-based contraceptive methods as the only allowable contraceptive methods for Catholic families.

In a short time, the cultural image of mother-procreator and woman-homemaker replaced the prior image of the working mother, small nuclear family, and gender equality. Traditional models of womanhood and gender contradicted the notion of modernity and further jeopardized maternal psychological and physical health. In Poland the strict antiabortion policy led to a development of agencies organizing "abortion tourism" into neighboring countries of Ukraine, Lithuania, and Germany, as well as Austria, Belgium, and the Netherlands, to perform abortions (Council of Polish Ministers, 1999; Nowicka, 2000). During the strictest antiabortion law of 1997–1998, 1,200 abortions per year were facilitated by these agencies (Nowicka, 2000). In addition, during 1993–1999 the number of children being left in hospitals by most unmarried mothers almost quadrupled (an increase from 252 children in 1993 to 803 in 1997) and rates of pregnancy-related crimes committed by women also increased (Table 5). In 1997–1998, the years of reinstatement of abortion for social reasons, it was lowered by 30% (to 594 in 1998), but with the return of strict abortion policy it rapidly expanded to 737 per year in 1999.

(UNDP, 2003), had a strong negative impact on mothers' health. One of the negative outcomes was alimentary anemia, which was experienced by 60% of pregnant Kyrgyz women (Kyrgyz Institute of Equal Rights and Opportunities, 1998).

Cultural traditionalism was initially believed to be an expression of personal freedom. A significant part of society saw political transformation as an appropriate time for women to return home full-time after communism that, as media propagated, had forced women into the workplace and weakened the family. By mid-1990s, however, with
TABLE 5: Crimes Related to Pregnancy According to Legal Qualifications in Poland

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Art. 149: Infanticide</td>
<td>42</td>
<td>44</td>
<td>43</td>
<td>38</td>
<td>31</td>
</tr>
<tr>
<td>Art. 149a: Causing the death of a fetus</td>
<td>14</td>
<td>47</td>
<td>4</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Art. 149b: Death of a child resulting from violence against a woman</td>
<td>6</td>
<td>3</td>
<td>3</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Art. 156a: Damage to the body or damage to the health of a fetus</td>
<td>11</td>
<td>8</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Art. 157: Causing the death of a mother</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Art. 152a, §1-2: Termination of pregnancy resulting from violence against a woman</td>
<td>—</td>
<td>—</td>
<td>2</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Art. 152b, §1-3: Termination of pregnancy with a violation of legal regulations</td>
<td>—</td>
<td>—</td>
<td>2</td>
<td>5</td>
<td>—</td>
</tr>
<tr>
<td>Art. 152, §1-2: Termination of pregnancy with a consent from a woman</td>
<td>—</td>
<td>—</td>
<td>1</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Art. 153, §3: Damaging a fetus which is able to live</td>
<td>—</td>
<td>—</td>
<td>7</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>Art. 153, §1: Termination of pregnancy as the result of violence</td>
<td>—</td>
<td>—</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Art. 154, §1-2: Causing the death of a pregnant woman</td>
<td>—</td>
<td>—</td>
<td>1</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>Art. 152-154 KK (sum of all illegal abortions)</td>
<td>75</td>
<td>103</td>
<td>52</td>
<td>55</td>
<td>130</td>
</tr>
<tr>
<td>Total number of infanticide and Anti-Abortion Act</td>
<td>42</td>
<td>44</td>
<td>43</td>
<td>38</td>
<td>31</td>
</tr>
<tr>
<td>Only infanticide</td>
<td>55</td>
<td>54</td>
<td>77</td>
<td>63</td>
<td>46</td>
</tr>
<tr>
<td>Art. 210 KK z 1997 r.: abandonment of a child and abandoning resulting in a death of a child</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

Data in bold refer to a crime resulting in the death of a newborn child.

*Starting from 14.02.1997 registration of cases according to the Act of 30.08.96 on the change of the Family Planning Act was abandoned and the registration according to Art. 152a, §1-2 and Art. 152b, §1-3 was introduced.

**Legal qualifications according to Polish Criminal Code of 1997 (in force from 1.09.1998).**


Similarly in Kyrgyzstan, during the legalized and free of charge abortion policy, the rate of abortions and infanticide increased. Media, ignoring the fathers' role, often blamed mothers for being irresponsible, clearly indicating patriarchal, unequal approach to gender. A different image, however, could be equally propagated—an image of mothers abandoned by society and their male partners, desperate victims of rape, and at times of economic hardship and victims of unemployment, who are unable to take care of their newborn child.

All three effects, abortion, infanticide, and abandonment, intensified during democratic reform, resulting in part from an increased need for controlled procreation that collided with the limited prevalence of contraception.

**CONCLUSION**

Prior studies indicated that democracy and global economic development protect the health of mothers (Shiffman & Garces del Valle, 2006); however, in post-Communist Poland and Kyrgyzstan the process of democratic growth was very costly to maternal health. Although the economic and social costs of transition seemed to be unavoidable for societies in general, the costs to women seem to be more extensive and long term than the costs to men.

Why do women pay harsher costs of transitions? This study suggests some explanations. *First,* the costs result from economic difficulties faced by countries during times of economic and political transition. They represent a response to the economic problems they experience resulting from an introduction of a market economic system coupled with the rise of materialism, commercialism, and the need for a rapid improvement in living conditions.

*Second,* diffusing democratic liberalism that allows for novel family forms, such as childless couples, professional singles, child-bearing out-of-wedlock, and—unheard of before the democratic era—cohabitation or gay/lesbian relations, meets with a corresponding backlash of a return to cultural traditionalism, including traditional models of womanhood and family structures, in the name of preservation of family. This cultural change of women's societal roles is characterized by a devaluation of women's professional development, increased domestication, and decreased employment, which many studies suggest counteracts improvement toward safe motherhood.
Third, the return to traditional gender roles is reinforced by limited and declining women’s representation in governing and policymaking bodies, which leads to an easy dismissal of needs typical only to women (Ruschmeyer, 1998). Therefore, as the study demonstrated, maternal medical services and a progressive health policy and health care system that, before democratic transition, had been relatively well-established deteriorated in Poland and Kyrgyzstan during times of economic and political transition.

We conclude that regardless of the common assumption that democracy and a globalized economy protects the health of mothers and children, the costs of democratic and market economic transitions to safe motherhood are substantial. Democratic growth and globalization are not necessarily the magic remedy for improving maternal health and should not be used indiscriminately. A focus on cultural change valuing mothers’ and women’s roles in society and reinforcing women’s societal position may lead to faster improvements in maternal health than economic and political restructurizations.

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Maternal Health in Post-Soviet Georgia

Tamar Dagargulia
Medo Badashvili

INTRODUCTION

The Government of Georgia actively implements reforms in the social sphere. Incorporation of gender principles in the social policy will encourage the establishment of the social justice in the society. To achieve this goal, the state should elaborate and implement the programs aimed at gender equality in healthcare and social security systems (Parliament of Georgia, 2006).