EPIDEMIOLOGY

Desire for Parenthood and Associated Trends in Czech Lesbian Women

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ABSTRACT

Introduction: Worldwide, there are more lesbians who chose to have children in the context of a same-sex relationship than ever before. The Czech studies focusing on this issue, including the analysis of methods of conception, are limited.

Aim: We aimed to examine the changes over time in the desire of Czech lesbian women for children and to analyze their chosen methods of conception.

Methods: We analyzed retrospectively the personal history of lesbian patients who visited our clinic in the period from 2009 to 2017. Our sample (n = 318) was divided into 2 groups: Group A — our patients between 2009 and 2013, whereas group B comprised our patients from 2013 to 2017.

Main outcome measures: The outcome of this study is comparing groups A and B, regarding factors associated to parenthood, such as desire to have a child and preferences in methods of conception.

Results: We compared group A and group B and obtained the following results: The percentage of homosexual women who did not desire to have a child decreased (22.5% vs 15.6%). Regarding the changes in the preferences in methods of conception among group A and group B, the findings are as follows: a child from a previous relationship (31.2% vs 27.4%), clinically assisted reproduction with an anonymous donor (19.6% vs 30.1%), home intrauterine insemination with a known donor (24.6% vs 19.2%), clinically assisted reproduction with a known donor (13.1% vs 9.6%), coitus outside the relationship for the purpose of a child conception (9.8% vs 5.5%), home intrauterine insemination by sperm from an anonymous donor (1.6% vs 4.1%), assisted reproduction performed abroad was selected only in group B (2.7%).

Conclusions: We confirm that the percentage of Czech lesbians who have a child or want to have a child has increased and that several variables regarding the desire for parenthood in the Czech lesbian community are changing over time (eg, methods of conception) mostly in concordance with other Western European countries.

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INTRODUCTION

Worldwide, there are more homosexual women who are choosing to have children in the context of a same-sex relationship than ever before. In developed western democracies, the fulfillment of lesbian desire for motherhood is natural. In other countries, however, this is not or has not been the case. In the Czech Republic (CR), the situation started to change only after the so-called Velvet Revolution in 1989. The revolution resulted

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in the fall of the communist regime. The change of the social climate and the amendments to some acts began to transform the situation, which gradually started to resemble that in western countries.\textsuperscript{1} For individuals as well as couples, the desire for and the fulfillment from being a parent are both natural part of human evolution. Regardless of sexual orientation, parenthood is regarded as a continuation, fulfillment, and transition to a different level of any relationship between 2 people. In this aspect, medical doctors and other healthcare professionals often hesitate or do not know how to help people from sexual minority groups become parents. Members of the sexual minority groups, including lesbians, are no being provided with the adequate help from the healthcare professionals only because the latter lack knowledge and adequate information about the sources of help.\textsuperscript{2–5} The objective of the present retrospective study is to examine the desire of Czech lesbians for children and its fulfillment and the methods of conception that they have to use to achieve this desire. The findings presented in this article focus on the changes among 2 groups of lesbians in the monitored parameters over 8 years divided in 2 follow-up periods of 4 years. The preferences in methods of conception were closely analyzed.

Recently, there has been an increase in the number of single lesbians and lesbian couples who desire to conceive a child. However, the path to achieving their dream is more difficult compared with that of heterosexual women.\textsuperscript{6,7} The situation in the CR only follows the trends that have long been seen in other countries in Western Europe, America, Australia, and other parts of the world.\textsuperscript{2,8,9} The legal standards applicable in the CR do not allow single homosexual women or lesbian couples to conceive a child by means of assisted reproduction, yet they have an opportunity to have their desire fulfilled.\textsuperscript{10}

In some countries, assisted reproduction is also available for lesbian couples; it is even possible for both women in the couple to be specified as mothers in the birth certificate. In the CR, this is not allowed by applicable laws. Currently, lawmakers are considering adoption of a child by the other partner in a homosexual pair (ie, also lesbian and gay couples) in cases where one person in the pair already has a child. The purpose is to provide the other partner with a possibility to adopt the child (stepchild adoption). Therefore, this does not mean substitute family care adoption. However, this has so far been quite problematic, even though it is often to the detriment of the child.\textsuperscript{11}

Therefore, the possibilities of lesbian family planning vary in different countries. In this area, lesbians in the CR do not have the same rights and opportunities as heterosexual single women or heterosexual couples, still they have several possibilities to fulfill their desire for parenthood.\textsuperscript{2,13}

To achieve their desire, single lesbians and lesbian couples select several possible ways noted previously mentioned. The objective of the present retrospective study is to examine the desire of Czech lesbians for children and its fulfillment, the possibilities that they have to achieve this desire, and the changes of the monitored parameters over time.\textsuperscript{14}

METHODS OF CONCEPTION

Coitus with a Man Outside the Relationship

This is the easiest way for single lesbians and lesbian couples (because it is a natural way of conception, it does not require any administrative or legal procedures, and it is the least costly alternative),\textsuperscript{1} yet it is not very popular. This is primarily owing to the fact that it poses a threat to the long-term lesbian partnership, and there is a risk of an unawareness of the man’s health condition (possibility of sexually transmitted disease and/or genetically related disease).\textsuperscript{5,15} If lesbians opt for this method of conception, they choose an accidental one-night stand or sexual intercourse with a man they know.

Home Insemination by Sperm from a Known Donor

In this case, after agreement with a known sperm donor, ejaculate is obtained by masturbation and then introduced in the woman’s vagina by means of an injection or other application instruments, performed in the home environment. The sperm can be collected inperson at the clinic or can be sent in a special box to the address of the customer together with instructions for performing insemination in the home environment.

Clinically Assisted Reproduction by Sperm from an Anonymous Donor

This is the most popular option in single lesbians and lesbian couples despite the fact that under the current legal regulations in the CR, it is much more difficult and less accessible. The asset of this method is the anonymity of the donor that will not interfere with the integrity of the lesbian relationship as well as the perception of the lesbian family.\textsuperscript{5,16} In the CR, assisted reproduction is only available for heterosexual couples. However, it is no longer necessary for couples who use this option to be married. If a lesbian wishes to use this option, she is obliged to visit an assisted reproduction clinic together with a man who acts as her partner.

Clinically Assisted Reproduction by Sperm from an Anonymous Donor

As per the legal regulations in the CR, assisted reproduction is only possible by sperm from an anonymous donor. If a single lesbian or a lesbian couple wants to use the sperm of a known donor, it is only possible under the conditions specified previously, that is they are required to visit the clinic as a pair. As per
the applicable legal regulations, a woman who undergoes in vitro fertilization (IVF) together with this man — a known sperm donor — has the right not to specify the name of the father in the birth certificate. In this case, the birth certificate specifies only the name of the mother.

Single lesbians and lesbian couples select this option quite often. Recently, there has been an increase in the number of cases where a lesbian agrees with a gay man or gay couple on sperm donation to the satisfaction of all individuals involved. These couples take care of the child together and form a non-traditional family model with 2 mothers and 2 fathers.17,18

If lesbians decide to conceive a child or desire to have a child, they unfortunately face many challenges and obstacles that heterosexual women do not. Contrary to heterosexual women, lesbians need to decide who is to become pregnant (one of them or both) and choose the method of conception (sexual intercourse or one of other forms of assisted reproduction). Lesbians also have to weigh a number of social, cultural, and relationship factors, including the minority stress experience or reactions of their family and other people.9 In some countries, including the CR, lesbians shall take into account the consequences of “biologically asymmetrical” relationship with their children, such as the legal vulnerability of the co-parent3,9 and potential risk of social stigmatization of the child.19

Gato et al20 described the factors shaping the parental decisions in several categories, such as sociodemographic (ie, age, race/ethnicity), personal (internalized homophobia and to be “out” in public), relational (parental motivation and social support), and contextual (ie, work conditions, social, legal, and medical barriers). Moreover, Czech lesbians must weigh the aforementioned factors strongly because of still persistent societal prejudice and legal issues (ie, impossibility of a stepchild adoption).

They often encounter resistance, condemnation, or unwillingness of a physician to listen or help. A physician, although of a different opinion and belief, should be aware of the fact that every homosexual woman has her rights. Therefore, similar to a heterosexual woman, she has the right to conceive and give birth to a child, the right to professional and supportive care in matters of reproduction, as well as prenatal, intrapartum, and postnatal care. The healthcare system in a heterosexist society traditionally expects mothers to be in heterosexual relationships or tolerates single mothers, but conception of a child as part of a lesbian or another same-sex relationship is not expected.3

Moreover, if there are difficulties with conception, the situation of lesbians is more difficult compared with heterosexual women. In majority of cases, they decide for conception later, and the possibility of “random pregnancy” is eliminated or very exceptional. Moreover, lesbians suffer more from the polycystic ovary syndrome21 or endometriosis, which further decreases the probability of pregnancy.3 If they undergo artificial insemination using donor sperm, frozen sperm is used, which has a lower fertilization capability than fresh sperm.3 A smaller proportion of homosexual women prefer child adoption (but in the CR, it is not possible).

Table 1. Description of the research sample

| Variables                                              | Group “A” |   | Group “B” |   | \(\chi^2\) | \(P\) |
|--------------------------------------------------------|-----------|---|-----------|---|------------|------|
| Number of women total                                   | 151 100   |   | 167 100   |   |            |      |
| Of whom single                                          | 97 64.24  |   | 75 49.1   |   | 11.934     | 0.01 |
| Of whom women in couples                                 | 54 35.76  |   | 92 50.9   |   | 11.934     | 0.01 |
| Number of women who already have a child               | 61 40.39  |   | 73 43.71  |   | 0.358      | ns   |
| Number of women who already have or want to have a child| 117 77.48 |   | 141 84.43 |   | 2.501      | ns   |
| Number of women who do not want to have a child        | 34 22.52  |   | 26 15.57  |   | 2.501      | ns   |

Table 2. Use of different methods of conception

| Variables                                             | Group “A” |   | Group “B” |   | \(\chi^2\) | \(P\) |
|-------------------------------------------------------|-----------|---|-----------|---|------------|------|
| Number of women                                       | 61 100    |   | 73 100    |   |            |      |
| Child from a previous relationship                    | 19 31.15  |   | 20 27.4   |   | 0.228      | ns   |
| Clinically assisted reproduction — anonymous donor     | 12 19.57  |   | 22 30.14  |   | 1.925      | ns   |
| Home IUI — known donor                                | 15 24.59  |   | 14 19.18  |   | 0.575      | ns   |
| Clinically assisted reproduction — known donor         | 8 13.11   |   | 8 9.59    |   | 0.148      | ns   |
| Coitus outside the relationship for the purpose of conception | 6 9.84   |   | 4 5.47    |   | 0.916      | ns   |
| Home IUI — anonymous donor                            | 1 1.64    |   | 3 4.11    |   | 0.699      | ns   |
| Assisted reproduction performed abroad                | 0 0       |   | 2 2.74    |   | 1.695      | ns   |
Before the Brexit in the 28 EU countries, same-sex couples are allowed to get married in 11 countries, and in another 6 countries, they are allowed to enter into a registered partnership. Of these 17 countries, joint adoption and adoption of the partner’s child is allowed in 13 countries and sole adoption of the partner’s child is allowed in 2 countries. Only Hungary and the CR completely prohibit adoption to registered partners. However, the situation changed in 2016, when the Constitutional Court of the CR abolished the legal provision and allowed individuals in registered partnerships at least to enter the list of applicants qualified as suitable adoptive parents.25,26

METHODS AND SAMPLE

The research sample consists of 318 women in total; of whom, 172 (54.08%) were single lesbian women and 73 lesbian couples, 146 women (45.91%). The sample included 100% of lesbian women who from April 2009 to April 2017 visited our clinic and were registered here.

Our clinic is called Centrum MEDIOL and we provide a full spectrum of healthcare services in the field of sexual medicine and marital counseling.

In terms of time, the sample was divided into 2 groups: group A included women who were patients of our clinic between 1 April 2009 and 31 March 2013, that is the first 4 years of the monitored period, whereas group B comprised women who were our patients from 1 April 2013 to 31 March 2017, that is the other 4 years of the monitored period. The purpose was to examine the trend of development in this area after legalization of the registered partnership of the some sex couples in 2006 and the adoption of antidiscrimination laws in 2009.15,27,28 All study procedures were approved by the Ethical Review Board of Centrum MEDIOL.

Group A included 151 (from n = 318, ie, 47.48%) women, whereas group B comprised 167 women (n = 318, 52.52%).

As far as age is concerned, the average age in group A was 35.95 ± 7.9 years, ME 38; in group B, the average age was 35.64 ± 7.97 years, ME 37.

In terms of education, the sample was structured as follows—elementary education: 3.31% in group A as opposed to 5.39% in group B; secondary education without school-leaving qualification: 8.61% in group A as opposed to 11.98% in group B; secondary education with school-leaving qualification: 29.8% in group A as opposed to 35.33% in group B; bachelor’s degree: 11.25% in group A as opposed to 14.37% in group B; master’s degree: 47.02% in group A as opposed to 32.93% in group B.

Place of residence: rural 17.88% in group A as opposed to 17.37% in group B; urban up to 20,000 inhabitants: 8.61% in group A as opposed to 13.76% in group B; urban from 20,001 to 50,000 inhabitants: 5.96% in group A as opposed to 5.39% in group B; urban from 50,001 to 100,000 inhabitants: 38.41% in group A as opposed to 37.13% in group B; urban over 500,000 inhabitants: 20.53% in group A as opposed to 19.76% in group B.

Data collection was performed by analyzing medical history (medical and personal history), which is a standard part of documentation in our clinic and also includes information concerning reproduction and reproduction planning and information about sexual identity, orientation, and behavior of a person. Based on the analysis of the medical history data, we have obtained information in both group on whether women already have a child or whether they want a child. If they already were mothers, it was examined how they had fulfilled their desire, and if the father was known, whether he had wanted to be or was specified in the birth certificate and whether he had wanted to take part in the upbringing of the child. All monitored women gave a written consent to anonymous use of the data for scientific and research purposes.

Statistical processing of the results was made using the Statistica programme v. 10.0. (Statistica, Tulsa). The assessment of the differences between the monitored subsamples was

| Variables                      | Group “A” |   | % | Group “B” |   | % | x²  | P  |
|-------------------------------|----------|---|---|-----------|---|---|-----|---|
| Number of women               | 12       | 100|   | 22        | 100|   |     |   |
| Family member                 | 2        | 16.97|   | 7         | 31.82|   | 0.921| ns|
| Friends and acquaintances     | 10       | 83.33|   | 15        | 68.18|   | 0.921| ns|

Table 3. Child from a previous relationship

Table 4. Clinically assisted reproduction with an anonymous donor
performed in a non-parametric way using contingency tables with the application of the goodness of fit test — chi-squared. The level of statistical significance was tested at $P \leq .05$; $P \leq .01$.

RESULTS

Table 1 presents the basic characteristics of the research sample of homosexual women in terms of single life or partnership, in terms of their desire for a child, and in terms of previous parenthood.

In the research sample, group A included 97 ($n = 151, 64\%$) single women and 54 ($n = 151, 36\%$) women in partnership, whereas group B comprised 75 ($n = 167, 45\%$) single women and 92 ($n = 167, 55\%$) women in partnership. A significant change was observed in both parameters, the number of single women significantly decreased and the number of women in partnership significantly increased in the monitored period.

At the time of data collection, of the total number of 151 women in group A, 61 ($40.4\%$) women already had a child, while of the total number of 167 women in group B, 73 ($43.7\%$) already had a child.

The table also suggests that most homosexual women already had a child or desired to have a child, specifically 117 ($n = 151, 77.5\%$) women in group A vs 141 ($n = 167, 84.4\%$) in group B.

The percentage of lesbians who did not desire to have a child decreased during the monitored period, specifically in group A, 34 women ($n = 151, 22.5\%$) do not want to have a child, while in group B, the number was 26 ($n = 167, 15.6\%$).

The following table analyzes the methods of conception in 61 women in group A and 73 women in group B. The methods of fulfilling the desire for a child are listed in the table by the frequency of their occurrence reflecting their popularity (see Table 2).

A total of 19 women in group A had a child from their previous relationship ($n = 61, 31.2\%$); in group B, it was 20 women ($n = 73, 27.4\%$). Clinically assisted reproduction with an anonymous donor was used by 12 women in group A

| Variables                                      | Group “A” | Group “B” | $\chi^2$ | $P$   |
|------------------------------------------------|-----------|-----------|----------|-------|
| Number of women                                | 8         | 8         |          |       |
| Relative of the other woman                    | 1         | 2         | 0.41     | ns    |
| Donor for compensation                         | 7         | 2         | 0.41     | ns    |
| Number of women                                | 8         | 8         |          |       |
| Heterosexual donor                             |            |           |          |       |
| Homosexual donor                               | 5         | 2         | 2.286    | ns    |
| Number of women                                | 8         | 8         |          |       |
| The man wants to be specified in the birth certificate | 5         | 7         | 1.333    | ns    |
| The man does not want to be specified in the birth certificate | 3         | 1         | 1.333    | ns    |
| Number of women                                | 8         | 8         |          |       |
| The man wants to take part in upbringing       | 6         | 7         | 0.41     | ns    |
| Donor for compensation                         | 1         | 0         |          |       |

Table 5. Home IUI with a known donor

Table 6. Clinically assisted reproduction with an anonymous donor

| Variables                                      | Group “A” | Group “B” | $\chi^2$ | $P$   |
|------------------------------------------------|-----------|-----------|----------|-------|
| Number of women                                | 8         | 8         |          |       |
| Family member donor                            | 1         | 2         | 0.41     | ns    |
| Other donors                                   | 7         | 6         | 0.41     | ns    |
| Number of women                                | 8         | 8         |          |       |
| Homosexual donors                              | 3         | 6         | 2.286    | ns    |
| Heterosexual donors                            | 5         | 2         | 2.286    | ns    |
| Number of women                                | 8         | 8         |          |       |
| The man wants to be specified in the birth certificate | 5         | 7         | 1.333    | ns    |
| The man does not want to be specified in the birth certificate | 3         | 1         | 1.333    | ns    |
| Number of women                                | 8         | 8         |          |       |
| The man wants to take part in upbringing       | 6         | 7         | 0.41     | ns    |
| Number of women                                | 8         | 8         |          |       |
| Donor for compensation                         | 1         | 0         |          |       |
(n = 61, 19.6%) as opposed to 22 women in group B (n = 73, 14%). In this method, the greatest change was observed, albeit statistically insignificant.

The third most frequently used method is home intrauterine insemination with a known donor, which was performed by 15 women in group A (n = 61, 24.6%) and 14 women in group B (n = 73, 19.2%).

Clinically assisted reproduction with a known donor was used by 8 women in group A (n = 61, 13.1%) and by 8 women in group B (n = 73, 9.6%).

Coitus outside the relationship for the purpose of child conception was used by 6 women in group A (n = 61, 9.8%) and 4 women in group B (n = 73, 5.5%).

Home intrauterine insemination by sperm from an anonymous donor was performed by only 1 woman in group A (n = 61, 1.6%) and 3 women in group B (n = 73, 4.1%).

Assisted reproduction performed abroad was not selected by any women in group A and by 2 women in group B (n = 73, 2.7%).

The text that follows includes a detailed analysis of the methods of conception in the order as specified in Table 2.

It is assumed that a certain proportion of lesbians had previously been in a heterosexual relationship. In the research sample, only 1 woman from group B (n = 20, 5.00%) confirmed deliberate heterosexual relationship of convenience as a means of child conception as opposed to 2 women from group A (n = 19, 10.53%) (see Table 3). The other women with a child (17 in group A and 19 in group B) used a different method of child conception (eg, home intrauterine insemination or coitus outside the relationship for the purpose of child conception).

Currently, the most popular and most used method of conception among lesbians is assisted reproduction with an anonymous sperm donor (see Table 4), which was used by 12 women in group A (n = 61, 19.6%) and 22 women in group B (n = 73, 30.1%).

In this case, in both groups the “fictitious” partner was an acquaintance or a friend. In group A, friends and acquaintances accounted for 83.3% (n = 12, ie, in 10 cases) vs 68.2% (n = 22, ie, in 15 cases) in group B.

Family members, mostly related to the other woman in the couple accounted for 16.7% (n = 12, ie, 2 women) in group A vs 31.8% of women (n = 22, ie, 7 women) in group B.

In both cases involving an allegedly anonymous donor whether it be a family member or a friend, there were changes in time, although statistically insignificant.

The formerly popular home insemination with a known sperm donor (see Table 5) is gradually losing popularity; in group A, this method was favored by 24.6% (n = 61, ie, 15 cases) of all methods used vs 19.18% (n = 73, ie, 14 women) in group B.

In the terms of this method, the least popular way is searching for donor adds for a financial compensation; this was the case of only 20% (3 women) in group A and only 1 woman in group B (7.14%).

There was also a gradual but not significant decrease in the number of donors who are at the same time family members from 33.3% (5 cases of 15) in group A to 28.6% (4 women of 14) in group B. Acquaintances are the most frequent sperm donors both in group A (n = 15, 46.7% ie, in 7 cases) and in 9 cases in group B (n = 14, 64.28%).

In terms of donors’ sexual orientation, there was a gradual decrease in the percentage of donors with heterosexual orientation. While in group A, the proportion of heterosexual sperm donors was 40% (n = 15, 6 cases) to 60% (n = 15, 9 cases) of homosexual donors, in group B, the proportion of homosexual donors is greater, but not statistically significant, that is 21.4% (n = 14, 3 cases) heterosexual donors vs 78.6% (n = 14, 11 cases) homosexual donors.

The percentage of donors who want to be in contact with the child and take part in upbringing in some form is gradually increasing; in group A, this applied to 66.7% of donors (n = 15, 10 cases) vs 78.6% (n = 14, 11 cases) of donors in group B. An interesting fact is that most of them did not insist on being specified as fathers in the birth certificate. But, also in this respect, a slight decrease was observed. The percentage of those who required their name to be specified in the birth certificate was 13.3% in group A and even 33.3% in group B.

A slight decrease was also observed in the selection of clinically assisted reproduction with a known sperm donor (see Table 6): 13.1% in group A as opposed to 9.6% in group B. Family members were selected only in 1 case (12.5%) in group A and 2 cases (25%) in group B, while other men (friends and acquaintances) who represented the other choice were selected as follows: 87.5% in group A vs 75% in group B.

Table 7. Coitus outside the relationship for the purpose of conception

| Variables                              | Group “A” |    | Group “B” |    | χ²  | P     |
|----------------------------------------|-----------|----|-----------|----|-----|-------|
| Number of women                        | 6         | 100| 4         | 100|     |       |
| Random partner                         | 3         | 50.00| 2         | 50.00| 0   | ns    |
| Pretended relationship                 | 2         | 33.33| 1         | 25.00| 0.079| ns    |
| Sex with a known partner               | 1         | 16.67| 1         | 25.00| 0.104| ns    |

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DISCUSSION

The present study provides an overview of the current situation but also the trends in development relating to the desire for parenthood and ways of its fulfillment on a sample of 318 Czech homosexual women who in a period of 8 years visited our clinic. So far, no extensive research study on a similar topic has been published in the CR. Few works have been published on qualitative examination of a small sample of already existing lesbian parents.15 So far, the largest published quantitative research on parental desires in the LGBTQ population included 408 respondents but comprised the entire LGBTQ community without detailed data.29

As per a study by the Public Opinion Research Centre (Centrum pro výzkum veřejného mínění) of 2004, 5.2% of heterosexual women are not planning to become mothers. This number is gradually increasing in the CR, and it is assumed that this trend will continuously move to levels typical for contemporary Western Europe, that is 10–20% of childless women in the population. Compared with heterosexual women, this number decreases in lesbian population and it may be assumed that it will further decrease.30 In the present study, the number of women who do not want to have children has decreased since 2009, but the current percentage still corresponds with the prevalence in Western Europe (decrease from 23% to 16%).31–33 The decreasing percentage of single lesbians and lesbian couples who do not have a child or do not wish to have a child corresponds with the contemporary trend that has started in the CR since the so-called Velvet Revolution of 1989.5 This positive trend follows a model long time accepted in Western countries as a natural manifestation of societal normalization and acceptance of lesbian and other sexual minority families.

Usually, we perceive motherhood from physiological and psychological point of view as a signal of the adulthood and mature functioning capacities. For women in general, including lesbians, motherhood is a profound foundation of adult identity.34 Lesbian mothers may feel more normalized in the role of women that is expected by society.35 Motherhood links lesbians, as well as heterosexual women, to the continuity of society and their own continuity, too. Having a child can also mean fulfilling a loving relationship. For some women, including lesbians, having a biological child fulfills the need for genetic connection to their children.35 For others, it is more important to personally experience being pregnant, giving birth, and breastfeeding their child rather than having direct biological and genetic link with their child.35–37 Acceptance of parental role signals an important manifestation of generativity connected with adulthood. It is a unique fulfillment of one’s intimacy. In our culture, child birth changes the partners’ dyad to a family triad and is considered a very important and serious moment in any relationship. The value of having a “child” has now gained in importance from the emotional and societal point of view. In general, having a child is highly valuable in the society and has a profound meaning within the partnership.38 Partners themselves can understand the moment of deciding to become parents as pivotal, strengthening their relationship.39 Some authors, however, point out to partnership risks associated with parenthood. Child birth and child care require new role distribution within the family, including the house chore distribution. It influences the overall family functioning and brings about many important developmental changes and moments of crises. Very often, 1 or both partners may experience temporary dissatisfaction within the relationship.40 Moreover, for lesbians or lesbian couples, it is more difficult to “come out as a lesbian family” and deal with problems and issues related to that (minority stress, lack of support from their families and society, as mentioned above, and so on.).41
Possibility of Lesbian Motherhood

Choosing to be mothers in a heteronormative societal context means many challenges for homosexual women.31,42 Concerning the total percentage of lesbians who already have a child, the present sample is consistent with the results of similar studies in other countries, especially in the United States and Western Europe, which confirms that at least 1/3 of lesbians are at the same time biological mothers. Leaving aside children from a previous heterosexual relationship and taking into consideration conception by a single lesbian or a lesbian couple, Czech lesbians do not deviate in terms of the methods selected — clearly the most frequent form is artificial insemination or IVF by sperm from an anonymous donor.5,43 The increasing accessibility of assisted reproductive methods makes conception for lesbians far less complicated than in the past. Donor sperm can be used for various alternate modes of insemination, including vaginal insemination, intrauterine insemination, or IVF. Vaginal insemination can be undertaken either in a medically supervised procedure in a clinical setting or as self-insemination at home.31,44

There is also a clear increasing tendency of mixed gay and lesbian parental couples with a growing interest of gay fathers in upbringing and being specified as fathers in the birth certificate.45 This leads to the development of new non-conventional models where gay and lesbian couples take care of the child together.46,47 The benefit of the present study is the observation of the increasing trend in the preferences concerning the methods of conception from 2009 to 2017 in favor of clinically assisted reproductions with anonymous or known donors.

A positive aspect of the present study is that the methods that represent a health risk (such as an accidental conception outside the relationship) are from a long-term perspective the least popular methods. In this case, there is a higher risk of sexually transmitted diseases (eg, AIDS), absence of knowledge about the donor’s health, risk of transmission of a genetically conditioned disease, and so on.2

Another positive feature is the increase in tolerance toward LGBTQ among the Czech population, as also suggested by the demographic data of both groups. Group A was significantly dominated by women with higher education who were able to cope with more difficult conditions at an early stage after the change of the political regime when societal acceptance of LGBTQ was insufficient and possibilities to conceive the child for lesbians were more difficult. Moreover, women with higher education were better informed about the possibilities of conception and usually better financially secured. Group B had a greater proportion of women with elementary education and secondary and vocational education. With the growing tolerance of society, together with better awareness of the possibilities of conception, more women with lower education began to consider parenthood.

Regarding the higher population density and shorter distances in the CR, the differences between the urban and rural environment are less significant; nevertheless, there has been an increase in the number of lesbians with children in towns up to 20,000 inhabitants. In accordance with some research studies, tolerance toward LGBTQ is greater in smaller towns compared with the capital city, which is home to one tenth of the entire Czech population.27 Although the CR has the highest tolerance toward the LBGT community of all postcommunist countries,19 the development of the situation is not as positive and political will does not often match the opinions of the public. Although most of the Czech population is supportive of the enactment of same-sex marriage, the Parliament keeps on postponing the bill and the enactment is not in sight.48

Another possibility for lesbian couples is child adoption as part of substitute family care, but as per the laws applicable in the CR, this is currently not allowed, as was mentioned in the introduction. An interesting finding is that none of the lesbian couples who used the assisted reproduction method showed the so-called shared lesbian motherhood in which the ovum of one partner is fertilized by means of IVF and then the embryo is introduced into the uterus of the other partner. In western countries, this is becoming more popular. Therefore, this sort of development can be expected in the future.28

Currently, progress is observed not only in the use of various available methods, but the easier access to lesbian motherhood increases the number of lesbians who want to have a child and at the same time require adequate counseling and follow-up care from Medici professionals and medical staff.49 Medical doctors in the CR and other postcommunist countries have little information about lesbian conception and not all have a real insight into the issue.50 This study is a part of an extensive research focused on a long-term monitoring of these parameters.

Limitations of the Study

The results may be affected by the relatively low absolute number of women and also by the fact that not all single lesbians or lesbian couples visit medical facilities similar to our clinic that focus on sexual medicine, reproduction, and partner and family therapy. In any case, the sample comprised 100% lesbians who visited our clinic during the monitored period. Despite the fact that the differences between the groups in the monitored period did not show almost any statistical significance, there were increasing or decreasing trends concerning the methods of child conception.

CONCLUSION

Lesbians, just as heterosexual women, show identical tendencies in terms of their desire for a child. Therefore, it is not surprising that the vast majority of homosexual women want to become mothers. The percentage of those who fulfill their desire slightly increases over time. However, this fact is in consistency with the increasing number of heterosexual women who want to remain without children. There has also been an increase in the number of part of “rainbow families,” where homosexual women
pair with gay men who also desire a child. As a result, new non-conventional family models emerge. These are, for example, families with 2 mothers or 2 fathers, or 1 mother and 2 fathers, and so on, where these persons share child care.51,52

Therefore, we as the providers of medical services should be prepared for this fact and should abandon the idea of one and only traditional heterosexual model. We shall be ready to provide lesbians and other members of sexual minorities with adequate help, advice, and subsequent care. We shall adopt a professional attitude without bias and prejudice and answer their questions and concerns relating to their desire to become parents and to help them fulfill their personal and relational needs.

We confirm that the percentage of Czech lesbians who have a child or want to have a child has increased which corresponds with the prevalence in Western Europe.

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