(Not) talking about fertility: the role of digital technologies and health services in helping plan pregnancy. A qualitative study

Rebecca S French 1, Jill Shawe 2, Nerissa Tilouche 1, Sarah Earle 3, Pippa Grenfell 1

ABSTRACT

Aim To explore how women and their partners navigate (pre)conception healthcare and the role of Natural Cycles fertility awareness technology in this process.

Methods In-depth interviews with 24 cisgender women aged 24–43 years who had used Natural Cycles’ ‘Plan a Pregnancy’ mode, and six partners of Natural Cycles users, all cisgender men aged 30–39 years. Participants were recruited via direct messaging in the Natural Cycles app, social media and, for partners, snowball sampling. Purposive sampling was conducted to ensure diversity among participants. Interviews were audio-recorded and transcribed verbatim. An iterative, inductive approach was adopted for thematic data analysis.

Results Natural Cycles helped most users better understand their menstrual cycles and fertility. Fertility awareness and preconception counselling with healthcare providers were uncommon. Women felt discussions about planning pregnancy in healthcare settings were often fraught with difficulties. They described not wanting to be an extra burden to overworked staff, being concerned that their worries about trying for pregnancy would be dismissed, or feeling staff did not have expertise in fertility awareness. Some women had shared their Natural Cycles data with healthcare professionals to demonstrate their menstrual cycle data or time of conception. However, it was not always clear to those not accessing services how and when they might best maximise their chances of conception.

Conclusions Digital technologies can provide information and support for those wanting to conceive. They should, however, complement care in statutory services, and be accompanied by greater investment in fertility awareness and preconception support.

Key messages

- Limited time and lack of fertility awareness knowledge among health professionals were perceived as barriers to preconception discussions in healthcare settings.
- The use of Natural Cycles helped women (and their partners) better understand how timing of sexual intercourse affects chances of conception.
- App developers should ensure signposting to relevant health services when users require further support or have not conceived within 12 months.

BACKGROUND

Fertility interventions have tended to target couples once they are having difficulties conceiving rather than pro-fertility initiatives being in place once the decision to have children has been made. 1 2 Fertility declines with age; 92% of women aged 19–26 years trying for pregnancy conceive within 12 months compared with 82% of those aged 35–39 years. If frequency of vaginal intercourse is once a week, these conception rates decline to 85% and 61%, respectively. 3 National Institute for Health and Care Excellence (NICE) guidelines recommend that opposite-sex couples wishing to conceive should have vaginal sex every 2 to 3 days to optimise their chances of pregnancy, and those using donor insemination should time the insemination around ovulation. 4 Fertility awareness knowledge is low, with often limited understanding as to how timing of sexual intercourse affects chances of conception and overestimation of the time within the menstrual cycle.

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when pregnancy can occur. Limited knowledge has also been found among healthcare providers. Short consultations and lack of training have been identified as barriers to fertility awareness counselling in general practice. A proliferation of fertility awareness and pregnancy-related apps has provided users with greater autonomy, but has also led to closer monitoring of - and greater burden of - responsibility in managing their own fertility and health. Research on use of fertility awareness apps to support conception is sparse and concerns have been raised about the accuracy of many of the available apps in identifying the fertile window. Natural Cycles is a fertility awareness app for monitoring menstrual cycles, as a method of contraception or to aid conception. Users enter data on their cycle, basal body temperature (BBT) and, optionally, luteinising hormone urine test results. An algorithm, which allows for uncertainties in ovulation day prediction and pre- and post-ovulation temperatures, calculates the fertile window. A retrospective study conducted by the developers found the mean delay from the first positive ovulation test to the Natural Cycles estimation using BBT was 1.9 (±1.4 SD) days. This compares to a mean delay of 1.5 (±0.6 SD) days when using more precise ultrasound detection. Data on its contraceptive effectiveness have been published, but to date no such data have been published in relation to conception. The Freyja Study used qualitative interviews to explore views and experiences of people using Natural Cycles to plan pregnancy. The aim of this article arising from the study is to explore how women and their partners navigate (pre)conception healthcare and the role of the Natural Cycles technology in this process.

METHODS

Women and partners were recruited via the Natural Cycles app and social media. Snowball sampling was also used to reach partners. Eligibility criteria included being aged between 18 and 44 years for women trying to conceive and ≥18 years for partners, currently living in the UK, Natural Cycles experience in ‘Plan’ mode, ability to do the interview in English, and not having concerns about fertility and health. Short consultations and lack of training have been identified as barriers to fertility awareness counselling in general practice.

A retrospective study conducted by the developers found the mean delay from the first positive ovulation test to the Natural Cycles estimation using BBT was 1.9 (±1.4 SD) days. This compares to a mean delay of 1.5 (±0.6 SD) days when using more precise ultrasound detection. Data on its contraceptive effectiveness have been published, but to date no such data have been published in relation to conception. The Freyja Study used qualitative interviews to explore views and experiences of people using Natural Cycles to plan pregnancy. The aim of this article arising from the study is to explore how women and their partners navigate (pre)conception healthcare and the role of the Natural Cycles technology in this process.

Table 1  Characteristics of the Freyja Study participants

| Characteristic                        | Women (n) (n=24) | Men (n) (n=6) |
|---------------------------------------|------------------|--------------|
| Age group (years)                     |                  |              |
| 18–24                                 | 1                | –            |
| 25–29                                 | 6                | –            |
| 30–34                                 | 10               | 4            |
| 35–39                                 | 7                | 2            |
| 40–44                                 | 1                | –            |
| Ethnicity                             |                  |              |
| Asian/Asian British                   | 3                | –            |
| Black African/Caribbean/British       | 3                | –            |
| White British                         | 16               | 6            |
| White non-British                     | 2                | –            |
| Income                                |                  |              |
| Really comfortable/comfortable        | 15               | 4            |
| Neither comfortable or struggling     | 6                | –            |
| Struggling                            | 3                | –            |
| Prior use of Natural Cycles for contraception | 17               | NA           |
| Duration of Natural Cycles in ‘Plan’ mode (months) |          |              |
| <1                                    | 4                | NA           |
| 1–6                                   | 13               | –            |
| >6                                    | 7                | –            |
| Pregnancy status at interview         |                  |              |
| Currently pregnant                    | 6                | NA           |
| Previous pregnancy but not currently  | 7                | –            |
| Has never been pregnant               | 10               | –            |
| Not sure                              | 1                | –            |
| NA, not asked.                        |                  |              |

Software. A topic guide was used flexibly to follow participant narratives, and included use and experiences of health services prior to or while using the Natural Cycles app. All participants received a £40 voucher in recompense for their time. Interviews were audio-recorded, transcribed verbatim with participants’ informed consent, and then anonymised. Pseudonyms are used in the reporting of results.

An iterative, inductive approach was adopted for analysis. Data were managed and coded using NVIVO 11 qualitative analysis software. More detailed Freyja Study methods have been published elsewhere.

RESULTS

Twenty-four cis-women aged 24–43 years and six partners, all cis-men aged 30–39 years, were interviewed. One of the women interviewed had a female partner, all the others had male partners. Table 1 summarises the participants’ characteristics.
Four broad themes were identified in the analysis for this article: accessing reliable information; consulting health services; challenges for new technologies in the delivery of fertility care; and the role of fertility awareness technologies in the health service. Longer quotes (Q) relating to themes are presented in Table 2 and are cross-referenced in the text.

### Accessing reliable information
Information about fertility in relationship and sex education (RSE) in schools and within the health service was described as lacking. Health promotion messages focused on prevention of pregnancy and sexually transmitted infections, which sometimes led to the belief that high fertility is a constant (Q1). For some, use of the Natural Cycles app was the first time they moved away from that a long time ago, which was slightly disconcerting… I said I was a bit surprised because I’d bought this app and it’s medically certified and they use basal temperature, that’s what I’ve been doing. [Helen]

Q4. She [the doctor] was just like, “Yeah, you just start trying and… if you have any problems,” I think like 6 months or something, “come back,” … no-one tells you like… should I try the day I come on my period? Should I try the day before I’m due on? Like they don’t tell you anything about when you ovulate and stuff. [Amy]

Q5. I figured this[Natural Cycles] was a tool I could use to help me feel more in control and sort of get my own data because I wasn’t really buying what I was hearing from the doctors… I trust my body at this point more than I trust the advice or input that I’m getting from my doctors… this is something that I’m doing for myself because I’m not being listened to. [Kara]

Q6. The female said on the phone “Do you know how pregnant you are?” and I said “Ooh yes, I’m four plus one”. She was like “Oh good grief, do you mind if I ask how do you know that?” I said “I’ve got an app”. [Laughs]… she was really surprised that I could be that sure from an app. [Laura]

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Q9 I think it’s something every woman should have like as standard and it should be just provided for free… supplied by things like the NHS services because it’s what, an app and a thermometer? [Jessica]
Natural Cycles was a way of regaining control from doctors when women felt they were not being heard (Q5). Some interviewees used the app to demonstrate menstrual dates or gestation to healthcare staff visually or verbally (Q6).

Women variously described being “upset”, “confused”, and feeling like they were on a “conveyor belt” in their dealings with health services. Those with underlying health conditions identified challenges. Samantha, who thought she had polycystic ovary syndrome, described negative experiences trying to get specialist advice. Hannah, who had had early miscarriages, described only being given a leaflet on fertility awareness because of the time needed for counselling and lack of expertise at her general practice. Given anticipated or actual experiences within the health sector some participants described how it was just easier to do it themselves and not seek advice from doctors. They could become the experts of their own bodies: “it [Natural Cycles] was as scientific as I could get without having a lab in my house” [Kara].

For the most part, interviewees had not had any preconception discussions with healthcare providers. Their views were that the health sector would not be interested until they had been trying to conceive for over a year or were 12 weeks’ pregnant. However, there were women who described positive preconception discussions with doctors, although the advice was still to wait a year before seeking any further investigations. A more integrated approach in consultations around menstrual health and the prevention and planning of pregnancy was also suggested.

### Challenges for new technologies in the delivery of fertility care

While women described how digital health was a convenient way to understand and manage their fertility, apps were not without limitations. A concern raised was that apps do not indicate when one should seek further medical advice. This could be when conception had not yet occurred after a period of use, “When do you start getting worried...if it’s not working?” [Michelle], or if the data indicated any irregularities. Joanne had shown the temperature data to her reflexologist, who explained that her low BBT readings may be due to an underactive thyroid. Joanne felt that there could be alerts within the app when further medical advice should be sought: “I think it can leave you just feeling like ‘Oh everything’s fine’, and for me it clearly isn’t and yet the app doesn’t tell me that”. The fact that the app could detect early miscarriage led to anxiety (Q7). Some participants did acknowledge that fertility awareness apps should not be viewed as a replacement for ‘human’ support (Q8).

### Role of fertility awareness technologies in the health service

Women’s reproductive health was described as an underresourced area. Provision of fertility awareness apps was potentially a relatively inexpensive way of providing women with information about their bodies and helping them conceive (Q9).

Fertility awareness counselling required time for the initial consultation, and the fact that the NHS was already overstretched and staff were overworked was a common topic raised by participants. Interviewees described not wanting to burden the system or felt that their fertility queries or concerns would not be viewed as ‘serious’ enough. Offering women evidence-based fertility awareness apps via NHS practitioners or at least promoting them through posters in waiting rooms could be a way of addressing this issue. Participants noted that this would give such apps more “official standing, or it makes it a more trusted source” [Victoria]. Longer-term cost savings were also raised in relation to potential reductions in those accessing fertility treatments by using the app first.

Use of other private providers was mentioned by a few women, including complementary therapists such as acupuncturists and naturopaths, and private gynaecologists. Although most participants could easily afford £40 for the app (the retail price at the time of the interviews), it was acknowledged that this would not be the case for all women, and perhaps NHS funding, given the need to prioritise public resources, should be limited to those who could not afford it. Victoria said having to pay for the app ensured she was more dedicated to using it properly. However, Joanne noted that if women were taught properly, they could use a free app or paper and a thermometer, although she liked the well-designed technology and data visualisation in Natural Cycles.

### DISCUSSION

This exploratory qualitative study found that using Natural Cycles helped women and their partners better understand their fertility. The internet was the first port of call for information and the NHS website was a trusted source. For most interviewees, fertility awareness and preconception counselling with healthcare providers was uncommon. Women felt discussions about planning pregnancy in healthcare settings were often fraught with difficulties, especially as staff were overworked and did not necessarily have the expertise or time to discuss fertility awareness. Some women had shared their Natural Cycles data with healthcare professionals to demonstrate their menstrual cycle data or time of conception. However, it was not always clear to those not accessing services when they should seek further advice, for example, those who had been using the app but had not yet conceived.

Health technologies that place responsibility on individuals to manage their health have been criticised for not attending to the broader contexts of users’ lives. Others argue that, with increased use of technology in real-world settings, the move away from biomedical authority to “expanded autonomy”
and “ownership of one’s body” is greater. However, while women may wish and/or experience pressure to be in command of their own fertility, such “expectations of choice and control are frequently an illusion”. We have reported elsewhere how Natural Cycles helped to break down some of the silences and taboos around fertility and menstruation, with the app facilitating conversations with friends and family. Yet, women often experienced difficulties navigating between use of digital technologies and health service care, often due to lack of healthcare provider knowledge of fertility awareness methods and technologies, or their dismissal. This appeared to be more evident among the women who had difficulties conceiving or had other underlying health problems. While direct-to-consumer technologies can increase health literacy, provide personalised information and empower users with access to such technologies, better pathways between technologies and health services, and more communication about technologies in health services are needed. This will help to reduce user anxiety from overreliance and lack of communication and distrust between those using fertility awareness apps and healthcare providers.

Calls have been made for better education about fertility in school RSE programmes and training for teachers and healthcare professionals. In our study, preconception discussions in primary care were not commonly reported, highlighting missed opportunities for health promotion and education. Women who receive preconception advice from health professionals prior to pregnancy are more likely to adopt healthier choices, such as taking folic acid or avoiding alcohol, before they become pregnant. Practice nurses’ role in providing fertility awareness education and support within primary care is also underutilised. Furthermore, digital technology companies have opportunities to provide evidence-based health education and support, and have a responsibility to signpost users to mainstream services when further care or investigations may be required.

While mixed feelings among those interviewed on whether Natural Cycles should be freely available via the NHS were expressed, there was recognition that the cost of the app will be a barrier for some. Further research is needed to assess the effectiveness and cost-effectiveness of Natural Cycles in relation to conception rates, as well as the time to conception. NICE recommends that women of reproductive age who have not conceived within 1 year and have no known cause of infertility should be offered clinical assessment and investigation with their partner. Access to NHS fertility treatment varies across the UK, and even where available there are long waiting lists. The personal and financial costs of fertility treatment are high. Fertility awareness technologies may offer a less costly option to try for those wanting to conceive prior to more invasive investigations.

Attempts were made in the sampling framework for this study to ensure representation of diversity among those interviewed. However, most participants were financially secure and had a high level of education, the latter being associated with increased fertility awareness knowledge. The findings may not be transferable to those using other fertility awareness methods or to those trying to conceive. Most participants learnt about the study via direct messaging in the Natural Cycles app, and therefore we may have included those who were more engaged with the app, although some participants were no longer using the app regularly.

In times of growing financial pressures on primary care and sexual and reproductive health services, digital technologies can provide access to information and support to help those wanting to conceive. They should, however, complement care in statutory services, and be accompanied by greater investment in fertility awareness and care.

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Contributors RSF, PG, NT and JS conceived the idea for the research, developed the methods, conducted interviews and planned analysis. SE advised on the methodology and the conduct and interpretation of the analysis. RSF drafted the article with input from all authors. All the authors approved the final draft.

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